# COSMETIC AND TOILETRY FORMULATIONS

**Second Edition** 

Volume 2

by

**Ernest W. Flick** 

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# **Preface**

More than 1900 cosmetic and toiletry formulations are detailed in this volume, based on information received from numerous industrial companies and other organizations. This is Volume 2 of the Second Edition of this work; Volume 1 was published in 1989. The formulations in Volume 2 do not duplicate any of those in Volume 1.

The data represent selections from manufacturers' descriptions made at no cost to, nor influence from, the makers or distributors of these materials. Only the most recent formulas have been included. It is believed that all of the trademarked raw materials listed are currently available, which will be of interest to readers concerned with raw material discontinuances.

The 1989 market for cosmetic and toiletry raw materials was \$1.6 billion. That market is projected to increase to about \$1.8 billion by 1994, thus making the information in the book particularly interesting to anyone considering new products or process variations.

Each formulation in the book is identified by a description of end use. The formulations include the following as available, in the manufacturer's own words: a listing of each raw material contained; the percent by weight of each raw material; suggested formulation procedure; and the formula source, which is the company or organization that supplied the formula. The book is divided into the following 15 sections:

- I. Antiperspirants and Deodorants
- II. Baby Products
- III. Bath and Shower Products
- IV. Beauty Aids
- V. Creams
- VI. Fragrances and Perfumes
- VII. Hair Care Products
- VIII. Lipsticks
  - IX. Lotions
  - X. Shampoos
  - XI. Shaving Products
- XII. Soaps
- XIII. Sun Care Products
- XIV. Toothpastes
- XV. Miscellaneous

Each formula is indexed in the section which is most applicable. The reader seeking a formula for a specific end use should check each section which could possibly apply.

In addition to the above, there are two other sections that will be helpful to the reader:

- XVI. Trade-Named and Other Raw Materials Descriptions. Each raw material is listed with a brief chemical description and the name of the raw material supplier.
- XVII. Suppliers' Addresses. Addresses of suppliers of tradenamed raw materials and/or formulations, some of which are not available in the usual reference books.

It should be noted that some formulations in the book are translations. The manufacturer's exact wording has been used in these cases. Occasionally different companies have listed the same raw material differently; it is hoped that the reader will be able to identify the same or similar raw materials by consulting the Trade-Named and Other Raw Materials Descriptions section.

The table of contents of the book is organized in such a way as to serve as a subject index.

My fullest appreciation is expressed to the companies and organizations which supplied the information included in this book.

March, 1992

Ernest W. Flick

#### NOTICE

To the best of our knowledge the information in this publication is accurate; however, the Publisher does not assume any responsibility or liability for the accuracy or completeness of, or consequences arising from, such information. This book does not purport to contain detailed user instructions, and by its range and scope could not possibly do so. Mention of trade names or commercial products does not constitute endorsement or recommendation for use by the Author or Publisher.

Cosmetic and toiletry raw materials could be toxic or cause allergies in some circumstances, and, therefore, due caution should always be exercised in the use of potentially hazardous materials and the manufacturing processes involved. Final determination of the suitability of any information or product for use contemplated by any user, and the manner of that use, is the sole responsibility of the user. We strongly recommend that users seek and adhere to a manufacturer's or supplier's current instructions for handling each material they use.

The Author and Publisher have used their best efforts to include only the most recent data available. The reader is cautioned to consult the supplier in case of questions regarding current availability.

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# Section I Antiperspirants and Deodorants

#### ALCOHOL-FREE ROLL-ON DEODORANT

RAW MATERIALS	% By Weight
A. IMWITOR 960	6.0
Cetyl Alcohol	2.0
MIGLYOL 840	5.0
Hostaphat KL 340 N	5.0
Raluben TL	0.5
Aluminum Acetate	0.5
B. Sorbitol 70%	5.0
Carbopol 940 (Carbomer 940-Gel 1%)*	12.0
Alcohol	1.0
Water	up to 100.0
C. Perfume Oil	q.s.

\* Carbomer 940-Gel: Carbomer 940 Triethanolamine 0.6% Water up to 100.0%

#### Preparation:

The Carbomer-Gel is prepared, and Phase A is melted at ca. 60C. Phase B is stirred together and heated up to the same temperature. B is emulsified into A and at ca. 40C, the mass is perfumed.

#### Characteristics:

The deodorant is a free-flowing emulsion which is mild to the skin and is quickly absorbed without leaving behind a greasy feeling.

SOURCE: Huls America Inc.: Formula 1.5M

#### ANTIPERSPIRANT STICK

SUBSTANCE	% By Weight	
Beeswax PCL-liquid 2/066210 Locron P PCL-solid 2/066220	35.0 33.0 20.0 10.0	
Perfume oil	2.0	

SOURCE: Dragoco Inc.: Suggested Formulation No. VKA 636/60

#### ANTIPERSPIRANT

RAW MATERIALS	% By Weight
EMPILAN GMS/NSE40	12.0
EMPICOL LZ	2.0
Synthetic spermaceti wax	5.0
Glycerol	10.0
Titanium dioxide	1.0
ALBRITE aluminum chlorhydrate	25.0
Perfume and preservative	qs
Water	Balance

SOURCE: Albright & Wilson Americas: Formula DC1

#### ANTIPERSPIRANT

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40	9.5
Synthetic spermaceti wax	5.0
Glycerol	5.0
Titanium dioxide	2.0
Hexachlorophene	0.5
Perfume and preservative	qs
Water	to 100.0

SOURCE: Albright & Wilson Americas: Formula DC2

#### QUICK DRYING AEROSOL ANTIPERSPIRANT

MATERIALS	Parts by weight
78-1898 Microdry Ultrafine Magnesium Stearate Volatile Silicone 7158 Isopropyl Myristate Anhydrous Ethanol Perfume Propellant A 46	2.00 2.00 0.50 2.00 2.00 21.50 q.s.

Valve: Precision Valve: 2X .020" stem .080 X .020" body .020" button

Can: Enamel Lined

SOURCE: National Starch and Chemical Corp.: Formula 4015-60A

#### ANTI-PERSPIRANT CREAM

RAW MATERIALS	% By Weight
A Cetyl Alcohol	2,50
Stearyl Alcohol	2,50
Locron P	15,00
Eumulgin M8	3,00
Eutanol G	6,00
B Belsil CM 040	9,00
Water	62,00
Pigments, fragrances	q.s.

Mix A and heat to 70C, form a solid phase with warm water, work in Belsil CM 040 and dilute with water.

Temperature stability: at 45C 4 weeks.

Soft white cream. Leaves no visible traces of aluminum chlor-ohydrate on the skin.

Formulation 216 AH

#### ANTI-PERSPIRANT CREAM

RAW MATERIALS	% By Weight
A Cetyl Alcohol Stearyl Alcohol Locron P Eumulgin M8 Eutanol G	2,50 2,50 10,00 3,00 6,60
B Belsil CM 040 Belsil PDM 20 Water Pigments, fragrances	9,00 3,00 63,40 q.s.

Mix A and heat to 70C, mix in hot water, add B and mix well. Temperature stability: at 45C over 10 weeks.

Soft white cream. Leaves no visible traces of aluminum chlor-ohydrate on the skin.

Formulation 217 AH

SOURCE: Wacker Silicone: Formulas

#### ANTIPERSPIRANT PUMP

INGREDIENTS	% By Weight
REACH 501 Solution Alcohol SDA-40 Propylene Glycol Deionized Water Cremophor RH40	36.1 30.0 5.0 28.5
Fragrance	q.s.

#### Procedure:

- 1. Add together ingredients B and D, mix using overhead stirring.
- 2. Add C, mix 10 minutes.
- 3. Add A slowly to batch, continue mixing until uniform.
- 4. Pre-mix F into E, disperse pre-mix into batch while using rapid stirring, mix for 5 minutes.

A consumer accepted hydro-alcoholic formula incorporating an enhanced chlorohydrate system that is proven clinically more effective than aluminum chlorohydrate.

SOURCE: Reheis Inc.: Formula

#### ANTIPERSPIRANT SUSPENSION ROLL-ON

INGREDIENTS	% By Weight
A. REZAL 36 GP SUF or	
REACH AZP-701	20.0
B. Bentone Gel VS-5/PC	13.5
C. Siloxane SWS-03314	66.0
D. Silica	0.5
E. Fragrance	q.s.

#### Procedure:

- 1. Mix B and C with overhead mixer for 20 minutes.
- 2. Add A and mix for 15 minutes.
- 3. Add D and E, mix for 10 minutes.
- 4. Homogenize for 3 minutes and pour into suitable containers.

This formula yields a smooth and dry feel to the skin upon application.

SOURCE: Reheis Inc.: Formula

#### ANTI-PERSPIRANT ROLL-ON-1

RAW MATERIALS	8	ву	Weight	
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica Separation, % (After 7 Days): 12			25 70 2 2 1	
Departured, V (mreer / Days), V2				
ANTI-PERSPIRANT ROLL-ON-2				
RAW MATERIALS	ક	ву	Weight	
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica ACUMIST A-12			25 65 2 2 1 5	
Separation, % (After 7 Days): 9			J	
1177 PEDGDZD117 POZZ ON 3				
ANTI-PERSPIRANT ROLL-ON-3				
RAW MATERIALS	ક	Ву	Weight	
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica ACUMIST A-18			25 65 2 2 1 5	
Separation, % (After 7 Days): 4				
ANTI-PERSPIRANT ROLL-ON-4				
RAW MATERIALS	ક	ву	Weight	
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica ACUMIST B-6 Separation, % (After 7 Days): 3			25 65 2 2 1 5	
Procedure:    Combine all ingredients and shear in a homomixer post-added.		AC	JMIST is	

SOURCE: Allied Signal Inc.: Technical Data PCP-007

#### ANTI-PERSPIRANT ROLL-ON-5

ANTI I I INDI I MOI ON 5		
RAW MATERIALS	B B	y Weight
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica ACUMIST B-12 Separation, % (After 7 Days): 3  ANTI-PERSPIRANT ROLL-ON-6		25 65 2 2 1 5
RAW MATERIALS	в	y Weight
Aluminum-Zirconium-Glycine Complex Cyclomethicone Dimethicone Bentone Gel Silica ACUMIST B-18 Separation, % (After 7 Days): 3		25 65 2 2 1 5
Procedure:    Combine all ingredients and shear in a homomixer post-added.	. A	CUMIST is
ROLL-ON ANTIPERSPIRANT-1		
RAW MATERIALS	вB	y Weight
<pre>A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 405T D. AL-ZIR-GLY Complex     Separation, % (After 7 Days): 3</pre>		45 25 10 20
ROLL-ON ANTI-PERSPIRANT-2		
RAW MATERIALS	B	y Weight
A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 405T D. AL-ZIR-GLY Complex Separation, % (After 7 Days): 2		45 22 13 20

#### Procedure:

Combine component B with the appropriate type of A-C polyethylene from component C and heat to 95C. During cool down slowly add component A. Combine D with the mixture and shear in a homomixer.

SOURCE: Allied-Signal Inc.: Technical Data PCP-007

#### ROLL-ON ANTIPERSPIRANT-3

& Ry Weight

THE PHILIPPINE	0 21029
A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 430 D. AL-ZIR-GLY Complex Separation, % (After 7 Days): <1	40 24 16 20
ROLL-ON ANTIPERSPIRANT-4	
RAW MATERIALS	% By Weight
A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 617 D. AL-ZIR-GLY Complex Separation, % (After 7 Days): 1	40 30 10 20

#### Procedure:

DAW MATERIALS

Combine component B with the appropriate type of A-C polyethylene from component C and heat to 95C. During cool down slowly add component A. Combine D with the mixture and shear in a homomixer.

#### ROLL-ON ANTIPERSPIRANT-1

RAW MATERIALS	% By Weight
A. Cyclomethicone	40
B. P.G. Dipelargonate	25
C. A-C Polyethylene: A-C 405T	10
D. ACUMIST B-6	5
E. AL-ZIR-GLY Complex	20
Separation, % (After 7 Days): 0	

#### ROLL-ON ANTIPERSPIRANT-2

RAW MATERIALS	% By Weight
A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 405T D. ACUMIST B-6 E. AL-ZIR-GLY Complex Separation, % (After 7 days): 0	40 22 13 5 20

#### Procedure:

Combine component B with the appropriate type of A-C polyethylene from component C and heat to 95C. During cool down slowly add component A. Combine D and E to the mixture and shear in a homomixer.

SOURCE: Allied Signal Inc.: Technical Data PCP-007

#### ROLL-ON ANTIPERSPIRANT-3

RAW MATERIALS	% By Weight
A. Cyclomethicone B. P.G. Dipelargonate C. A-C Polyethylene: A-C 430 D. ACUMIST B-6 E. AL-ZIR-GLY Complex Separation, % (After 7 Days): 0	35 24 16 5 20

#### ROLL-ON ANTIPERSPIRANT-4

RAW MATERIALS	% By Weight
A. Cyclomethicone	35
B. P.G. Dipelargonate	30 10
C. A-C Polyethylene: A-C 617 D. ACUMIST B-6	5
E. AL-ZIR-GLY Complex	20
Separation, % (After 7 Days): 0	

#### Procedure:

Combine component B with the appropriate type of A-C polyethylene from component C and heat to 95C. During cool down slowly add component A. Combine D and E to the mixture and shear in a homomixer.

SOURCE: Allied-Signal Inc.: Technical Data PCP-007

#### ANTI-PERSPIRANT ROLL-ON

RAW MATERIALS	% By Weight
A Locron P Wacker HDK H15	20,00
B Lamecreme KS	3,00
BELSIL DM 100	5,00
C BELSIL CM 020	71,00
Pigments, fragrances	q.s.

 $\mbox{Mix}\ \mbox{A}$  and heat to 70-75C, mix B and melt. Mix A and B, add C, cool.

Temperature stability: at 45C 3 weeks Milky white, liquid.

SOURCE: Wacker Silicone: Formulation 185 AH

# ANTI-PERSPIRANT STICK

RAW MATERIALS	% By Weight
A Belsil CM 040	52,50
B Stearyl Alcohol Arlacel 165 Locron P Pigments, fragrances	24,00 1,00 22,00 q.s.

Mix B and heat to 65C. Stir in Belsil CM 040. Temperature stability: at 45C over 10 weeks. White firm stick with little soft rub. Formulation 302 AH

## ANTI-PERSPIRANT STICK

RAW MATERIALS	% By Weight
A Lanolin Acid Belsil SDM 6022 Locron P Belsil DM 350	45,00 30,00 15,00 5,00
B Belsil CM 040	5,00

Melt A, mix in B and fill while hot. Temperature stability: at 45C over 10 weeks. Firm slightly yellow stick with little rub. Formulation 358 AH

## DEODORANT STICK

RAW MATERIALS	% By Weight
Sodium Stearate	6,00
Alcohol (cosmetic grade)	65,00
Propylene Glycol	24,80
Belsil CM 040	3,00
Pigments, preservatives, fragrances	g.s.

Mix all components and heat to 60-70C, until all the sodium stearate has melted. Fill at 60C.

Temperature stability: at 45C over 10 weeks.

Translucent stick with soft rub.

Formulation 186 AH

SOURCE: Wacker Silicone: Formulas

# DEODORANT STICK

RAW MATERIALS	% By Weight
Sodium Stearate IMWITOR 780K SOFTIGEN 767 1,2-Propylene Glycol Glycerine Water Raluben TL Ethanol 96%	7.0 3.0 12.0 8.0 5.0 20.0 0.5 43.5
Perfume Oil Deosafe 75 428N/II	1.0

#### Preparation:

All components are melted together at 50C. The mass is then cooled while stirring to about 35C and poured into molds. Before packaging, it is advantageous to store the sticks for a short time.

#### Characteristics:

The stick is light transparent white, has a very good rub off and a nice cooling effect on the skin.

SOURCE: Huls America Inc.: Formula 1.5N

## DEODORANT STICK

RAW MATERIALS	% By Weight
a) Stearin 1,2-Propylene glycol	5.0 46.0
b) Water, distilled	40.0
Sodium hydroxide c) Ethyl alcohol 96 vol. %	1.0 7.5
Deodorant Richter/K	0.5

#### Manufacture:

- a) dissolve while stirring at about 60C;
- b) heat to about 60C and stir into a). Continue stirring until the solution has cooled to about 50C;
- c) stir in.
- Perfume, and immediately fill into the holders.

In contrast to sticks with a high content of ethyl alcohol, this stick with propylene glycol also keeps well in holders which are not completely airtight, since propylene glycol does not evaporate, and actually inhibits the evaporation of water.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model Formulations 10

# DEODORANT STICK

RAW MATERIALS	% By Weight
A. SOFTISAN 100 MIGLYOL 812 IMWITOR 960 Beeswax Hexachlorophene	38.5 30.0 10.0 20.0 0.5
B. Deosafe 75428 N/I	1.0

# Preparation:

(A) is melted at 75-80C. It is then stirred until cooled to ca. 40C. (B) is added and the mass is poured into forms.

SOURCE: Huls America Inc.: Formula 1.5D

# DEODORANT STICK WITH A "DRY EFFECT"

RAW MATERIALS	% By Weight
SOFTISAN 100 MIGLYOL 812 IMWITOR 960 Beeswax	38.5 30.0 10.0 20.0
Deosafe 75 428 N/II Perfume Oil	1.5

## Preparation:

The components are melted together at ca. 75C, cooled while stirring to a cream-melt consistency, perfumed, and poured into molds.

#### Characteristics:

The stick is water- and alcohol-free, is absorbed well into the skin, is not greasy, and leaves behind a "dry feeling" on the skin.

SOURCE: Huls America Inc.: Formula 1.5D(1)

# DEODORANT/ANTIPERSPIRANT SPRAY

a) Locron P	RAW MATERIALS	% By Weight
	Aerosil Deodorant Richter/K b) Miglyol 812	6.25 3.75 48.75

#### Manufacture:

a) mix in the order given;

b) add and stir until a paste is obtained.

#### Concentrate:

Product 8.0% Propellant 11/12 7030 92.0% Valve: R.S-70 gold-lacquered

Actuator:

310-040/020

Note: Shake before use

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:

Model Formulations 10

# DEODORANT PUMP SPRAY

RAW	MATERIALS	% By Weight
ı.	Hydagen Deo Ethanol, cosm. Water, demin.	5,0 60,0 30,0
II.	Collapurol	5,0

Appearance: clear Cloud point: <0C

Preparation:

Dissolve phase I, then add Collapurol.

SOURCE: Henkel Corp.: Formula no. 89/394/17

# DEO PUMP SPRAY

RAW MATERIALS	% By Weight
A Alcohol (cosmetic grade)	30,00
Belsil PDM 20	69,00
B Perfume	1,00
Preservatives, pigments	q.s.

Mix A, add B. Temperature stability: at 45C over 10 weeks. Colourless clear, low viscosity. Formulation 422 AH

# DEODORANT STICK

RAW MATERIALS	% By Weight
Lanolin Acid	50,00
Belsil SDM 6022	36,00
Isopropyl Myristate	5,00
Belsil DM 350	4,00
Belsil CM 040	5,00
Preservatives, pigments, fragrances	q.s.

Melt all components together. Fill while hot. Temperature stability: at 45C over 10 weeks. Firm, slightly yellow stick with soft rub. Formulation 279 AH

# DEODORANT STICK

RAW MATERIALS	% By Weight
A Lanolin Acid Belsil SDM 6022 Belsil DM 35	60,00 30,00 5,00
B Belsil CM 040	5,00

Melt A, mix in B, fill while hot. Temperature stability: at 45C over 10 weeks. Firm, slightly yellow stick with little rub. Formulation 357 AH

SOURCE: Wacker Silicone: Standard Formulations

# DRY ROLL-ON ANTIPERSPIRANT-A

RAW MATERIALS	ક	ву	Weight
A. ABIL Wax 9801 Isopropyl Myristate Cyclomethicone (ABIL B8839/DC 344) Quaternium 18 Hectorite (Bentone 38 powder) Ethanol - 200 proof or			0.50 5.00 40.00 2.00
Ethanol - 190 proof			2.00
B. Isopropyl Myristate			5.00
Cyclomethicone (ABIL B8839/DC 344)			20.50
C. Aluminum Chlorohydrate			25.00
D. Perfume			QS

# DRY ROLL-ON ANTIPERSIRANT-B

RAW MATERIALS	% By Weight
A. ABIL Wax 9801 Isopropyl Myristate Cyclomethicone (ABIL B8839/DC 344) Quaternium 18 Hectorite (Bentone 38 powder) Ethanol - 200 proof or	0.50 5.00 40.00 2.00
Ethanol - 190 proof	2.00
B. Hexyl Laurate (Standamul CTA or Cetrol A)	3.00
Cyclomethicone (ABIL B8839/DC 344)	22.50
C. Aluminum Chlorohydrate	25.00
Perfume	QS

## Procedure:

- Blend ABIL Wax 9801, ABIL B8839 and Isopropyl Myristate. Sprinkle in Bentone 38 powder, avoiding lumps, while using a high speed mixer.
- Add Ethanol. 190 is preferred. Mix. Process through homogenizer with shear until a clear soft gel or clear medium viscosity liquid is formed.
- Mix phase B. Add Aluminum Chlorohydrate. Mix until uniform.
   Add to phase A gel. Mix/homogenize until well dispersed.
- 4. Add Perfume. Mix.

SOURCE: Goldschmidt Chemical Corp.: Formulas A, B

# ENHANCED ANTIPERSPIRANT STICK

INGREDIENTS	% By Weight
A. REACH AZP-501 B. Siloxane F-222 C. Stearyl Alcohol D. Promyristyl PM-3 E. PEG-8 Distearate F. Talc, 325 mesh G. Silica	20.0 50.5 20.0 5.0 2.0 1.0
H. Fragrance	q.s.

#### Procedure:

- 1. Add B to reaction vessel and heat to 65C.
- 2. Add D and E with moderate stirring.
- 3. Add C slowly, maintain 65C. Increase agitation and add A. Mix for 5 minutes.
- 4. Add F, mix 5 minutes.
- 5. Add G, mix 5 minutes.
- 6. Add H. Using slow to moderate stirring, cool to 55C. and pour into stick casings.

A smooth feeling, high payout stick incorporating a cost effective enhanced efficacy aluminum-zirconium active demonstrating optimal antiperspirant efficacy.

SOURCE: Reheis Inc.: Formula

# ENHANCED ANTIPERSPIRANT CREAM

% By Weight
40.0
15.0
5.0
3.0
37.0
q.s.

#### Procedure:

\_\_\_\_\_

- 1. Combine B and C and heat to 75C.
- 2. Combine D and E and heat to 75C.
- 3. Add slowly to B/C combination and cool to 55C. while agitating with overhead mixer.
- 4. Add A and mix thoroughly.
- 5. Add F and cool to 35C. Homogenize at 3000 psi.

An aesthetically elegant cream incorporating an enhanced efficacy aluminum chlorohydrate that is stable in aqueous formulations.

SOURCE: Reheis Inc.: Formula

a Der Watabe

# ENHANCED CLEAR HYDRO-ALCOHOLIC ROLL-ON

INGREDIENTS	% By Weight
A. REACH 501 Solution	40.0
B. Procetyl AWS	2.0
C. Natrosol 250MR CS	0.2
D. Deionized Water	15.7
E. SD Alcohol 40	42.1
F. Fragrance	q.s.

#### Procedure:

- 1. Disperse C in D. Mix until clear, about 2 hours.
- 2. Add A gradually. Mix rapidly using overhead stirring to dissolve.
- 3. In a separate container combine B and E, then add slowly with constant agitation to the rest of the batch.
- 4. Add fragrance, mix thoroughly and pour into clear roll-on containers

A fast drying, hydro-alcoholic roll-on incorporating an activated aluminum chlorohydrate system that is proven clinically more effective than aluminum chlorohydrate.

SOURCE: Reheis Inc.: Formula

# ROLL-ON ANTIPERSPIRANT

INGREDIENT & BY	weight
A. VEEGUM HV, Magnesium Aluminum Silicate Deionized Water	1.00
B. Glyceryl Stearate (and) PEG-100 Stearate	8.00
C. Aluminum Zirconium Tetrachlorohydrex GLY, 30% Soln.	33.00
Aluminum Chloride, 32 Baume Soln.	5.50
Aluminum Chlorhydrate, 50% Soln.	16.50
D. Cyclomethicone	7.00
E. Fragrance, Dye, Preservative	q.s.

#### Features:

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This low viscosity emulsion is stabilized with VEEGUM HV which also provides moderate thickening and excellent, dry after-feel. The Aluminum/Zirconium Complex has higher antiperspirant efficacy than aluminum chlorohydrate. Preparation:

Add VEEGUM HV to water at 75C and mix with maximum available shear until smooth, uniform and completely free of undispersed particles. In another container, heat B to 75C. Heat C to 55Cin a third container. Add B to A with slow mixing and cool to 50C. Add C to A & B. Mix at slow speed until the temperature reaches 25C. Add D and homogenize for 5 minutes. Add E. Mix until uniform and package.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 443

# SOFT STICK ANTIPERSPIRANT

INGREDIENTS	% By Weight
Stearic Acid (Triple Press) Cetyl Alcohol	15.0 15.0
Aluminum Chlorohydrate	20.0
Dow 345 Fluid	44.5
Velsan P816	2.0
Sandopan KST	3.0
Orgasol 2002 D	0.5

## Procedure:

Charge to vessel stearic acid, cetyl alcohol, Velsan P816, Sandopan KST to 65-70C. Mix until homogeneous. Discontinue heating. Add Orgasol & Aluminum chlorohydrate. Cool to 55C. Add Dow 345 Fluid slowly; at 45-50C pour into containers. Allow to cool undisturbed.

Soft, smooth non-greasy payoff of this stick is due to the property of Velsan P8-16 to reduce the oily feel of silicone. Non Sandopan KST replaces the traditional crystallizing sodium stearate.

## Properties:

Appearance: White stick Congealing point: 34.5C

SOURCE: Sandoz Chemicals Corp.: Formulation No. CSP-02

#### SPRAY DEODORANT

SUBSTANCE	% By Weight
Irgasan DP 300	0.5
PCL-liquid 2/066210	3.0
96% ethyl alcohol (not denatured)	95.5
Perfume oil	1.0

Filling: 30% active substance

70% propellant gas 12/114 40:60

SOURCE: Dragoco, Inc.: Suggested Formulation No. VD 5/7

# SOLID ANTIPERSPIRANT

RAW MATERIAL DESCRIPTION	Sequence	% By Weight
Propylene Glycol Carbowax 400	1 1	25.50 3.50
Rehydrol 11	2	15.00
Lipamide SM	3	27.00
Witconol APS D.C. Silicone Fluid 556 Liponate IPP Liponate PC	4 4 4 4	12.00 1.00 3.50 1.50
SD 40 Alcohol Anhydrous (200 Pro	of) 5	10.00
Fragrance	6	1.00

#### Manufacturing Procedure:

- Weigh out and add Sequence 1 materials into a suitable steamjacketed kettle equipped with variable or two-speed sidewiping agitator and begin moderate speed agitation.
- 2. Slowly add Sequence 2 to Sequence 1 with moderate speed sidewiping agitation. When the addition is completed, begin to heat combined Sequence 1 and 2 to 83C; maintain temperature and mix until Sequence 2 is completely dissolved.
- 3. Slowly add Sequence 3 to batch using slow speed side-wiping agitation. Continue maintaining temperature at 83C and mix until Sequence 3 is completely dissolved.
- 4. In a separate container, combine Sequence 4 ingredients and heat to 83C with moderate mixing.
- 5. Maintain 83C temperature and slowly add combined Sequence 4 at 83C to batch using continuous slow speed side-wiping agitation. Mix until Sqequence 4 is completely dissolved.
- 6. Turn off heat; drain steam from kettle and allow batch to cool to 78C, using slow speed side-wiping agitation.
- 7. At 78C, slowly add Sequence 5 to batch using continous slow speed side-wiping agitation. Mix until batch is clear (approximately 3-5 minutes).

SOURCE: Lipo Chemicals Inc.: Formula No. 109

# SOLID STICK ANTIPERSPIRANT-A

INGREDIENT Lanette 18 DEO Castorwax MP-80 Fluid AP Cyclomethicone ABIL Wax 9801 Talc Aluminum Zirconium Tetrachlorohydrex-Gly	% By Weight 15.00 4.00 1.50 51.50 0.50 5.00 22.00
Fragrance	0.50

# SOLID STICK ANTIPERSPIRANT-B

INGREDIENT	용	Ву	Weight
Lanette 18 DEO			15.00
Castorwax MP-80			4.00
Fluid AP			1.50
Cyclomethicone			51.50
ABIL Wax 2434			0.50
Talc			5.00
Aluminum Zirconium Tetrachlorohydrex-Gly			22.00
Fragrance			0.50

# SOLID STICK ANTIPERSPIRANT-C

INGREDIENT	% By Weight
Lanette 18 DEO	15.00
Castorwax MP-80	4.00
Fluid AP	1.50
Cyclomethicone	51.50
ABIL Wax 9801	0.25
ABIL Wax 2434	0.25
Talc	5.00
Aluminum Zirconium Tetrachlorohydrex-Gly	22.00
Fragrance	0.50

## Manufacturing Directions:

- 1. Add the cyclomethicone to a covered mixing tank equipped with a turbine propeller. Begin heating.
- Add the Fluid AP, Lanette, Castorwax and ABIL Waxes. Bring temperature to 85-87C. Hold for 30 minutes at temperature while mixing.
- Add the Talc. Do not allow the temperature to drop below 75C during addition. Maintain temperature at 80-85C while mixing for 10-15 minutes.
- Add the Aluminum-Zirconium Complex. Do not allow the temperature to drop below 70C during addition. Mix for 15-20 minutes at 175-180C.
- 5. Cool while mixing to 60-62C. Add fragrance.
- 6. Dispense into containers at 58-61C.

SOURCE: Goldschmidt Chemical Corp.: Formulas A, B, C

# TRANSPARENT DEODORANT STICK

RAW MATERIALS	% By Weight
A. Sodium Stearate SOFTIGEN 767 Glycerin Sucrose Preservative	8.0 40.0 10.0 8.0 q.s.
Water  B. Locron L Ethanol (96%) Deosafe 75428 N/I	up to 100.0  1.0 3.0 1.0

#### Preparation:

(A) is heated until melted. (B) is stirred in at ca. 30C., and then the mass is poured into molds. The stick is transparent and slightly yellow. Upon rubbing, it is not too soft, and quickly penetrates the skin.

SOURCE: Huls America Inc.: Formula 1.5C

# TRANSPARENT DEODORANT STICK

RAW MATERIALS	% By Weight
A. Sodium Stearate SOFTIGEN 767 Glycerine Sucrose Water Preservative	8.0 40.0 10.0 8.0 29.7 q.s.
B. Ethanol 96% Deosafe 75 428N/II, Perfume Oil	3.3 1.0

#### Preparation:

(A) is added together and heated until melted. (B) is added at ca. 40C, and then the mass is poured into molds.

#### Characteristics:

The stick is translucent and light yellow. Its rub-off is not too soft, and absorbs quickly into the skin.

SOURCE: Huls America Inc.: Formula 1.5C (1)

# UNDERARM ROLL-ON DEODORANT LOTION

INGREDIENTS	% By Weight
Propylene glycol	35.00
Witch hazel	32.70
Water	30.00
Oat Pro oat flour	2.00
KELTROL T xanthan gum	0.30
Preservative and fragrance	to suit
Procedure:	

- 1. Combine KELTROL T and propylene glycol to form a slurry.
- 2. With good agitation, using a Lightnin'-type mixer, add gum slurry to water. Comtinue mixing until KELTROL T is hydrated (about 10 minutes). Add preservative.
- 3. Add oat flour and stir to form a uniform solution. Add fragrance.
- 4. Package.

The addition of KELTROL T xanthan gum provides ease of application and good cling when the lotion is applied.

SOURCE: Kelco Division: Product Formulation SS-5249

# ANTI-PERSPIRANT ROLL-ON

RAW MATERIALS	% By Weight
Water	51,20
Alcohol (Cosmetic grade)	12,00
Belsil DMC 6031	5,00
Wacker HDK H15	1,50
Tylose H 4000 P	0,30
Locron L	30,00
Pigments, fragrances	q.s.

Mix the water and cosmetic alcohol, dissolve Belsil DMC 6031. Add HDK H 15 and Tylose H 4000 P to the solution whilst stirring. Stir in the aluminum chlorhydrate.

Temperature stability: at 45C over 10 weeks.

Cloudy, low viscosity Formulation 242 AH

# ANTI-PERSPIRANT ROLL-ON

RAW MATERIALS	% By Weight
A Belsil DMC 6032	2,00
Water	52,00
B Alcohol (Cosmetic grade)	25,00
C Locron L	20,00
Tylose H 4000 P	0,5-1,0
Pigments, fragrances	q.s.

Mix A, stir B into A, mix in C. The desired viscosity can be regulated with Tylose H 4000 P (add Tylose H 4000 P either mixed with water to A or mix at the end in the finished formulation).

Slightly cloudy, high viscosity. Formulation 516 AH

SOURCE: Wacker Silicone: Standard Formulations

# Section II Baby Products

# BABY BATH

RAW MATERIALS	% By Weight
TEXAPON ASV	40.0
Rewopol SBFA 30	30.0
Comperlan KD	3.0
SOFTIGEN 767	10.0
Extrapone Chamomile Special	1.5
Perfume	q.s.
Water	up to 100.0
Preservative	q.s.

#### Preparation:

All the materials are put together and stirred to homogenity at about 40C.

SOURCE: Huls America Inc.: Formula 3.6.1

# BABY BATH

RAW MATERIALS	% By Weight
MACKANATE OP MACKANATE EL Sodium Laureth Sulfate (30%) MACKSTAT DM Water, Dye, Fragrance qs to	12.0 12.0 10.0 qs 100.0

## Procedure:

- 1. Add components to water.
- 2. Heat to 40 degrees C.
- 3. Blend until clear.
- 4. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# BABY BATH

RAW MATERIALS	% By Weight
MIRATAINE CBS	13.0
CEDEPAL TD 407MF	8.0
Solulan 98	0.5
Water	78.5

#### Procedure:

Mix all ingredients together and adjust pH to 6.8 with citric

Solids: 13.0%, viscosity: 700 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formula

# BABY CARE CREAM W/O

RAW MATERIALS	8	Ву	Weight
Base MM 2007 Mineral Oil PECEOL Isostearique Sweet Almonds Oil Preservative II.			18,00 48,00 5,00 2,00 Q.S.
Demineralized Water Sodium Borate			15,85 0,85
Zinc Oxyde Perfume			10,00

#### Preparation:

Pour II heated up to 90C into I heated up to 90C. Add the zinc oxyde while stirring, maintain up to 90C for 2-3 mn.

Stir with a high speed stirrer for 2 mn. Cool down under moderate agitation. Add perfume. Homogenize if necessary.

SOURCE: Gattefosse: Formula MM 2287

# BABY'S SKIN SMOOTHING CREAM

INGREDIENT Cirami No. 1 Shea Butter Babyderme #665 LS Brookswax D Cetyl Alcohol Arlacel 165 Hazelnut Oil Vitamin E Acetate Tri-Sept P Demineralized Water DC 193 Surfactant Tensami 4/07 Babyderme #265 HS Tri-Sept M Tri-Stat IU Perfume	Ge Ge	-	Weight 2.0000 1.0000 2.0000 1.5000 2.0000 4.0000 0.0150 0.1000 76.8850 1.5000 0.4000 3.0000 0.2000 0.2000 0.2000
Procedure:			

Combine waxes, oils, vitamin E, and propylparaben in main tank Heat to 75C. Combine water, methylparaben, tensami, & DC 193 in side tank and heat to 75C. Pump water phase into main tank with prop agitation at 75C. Mix until uniform. Switch to sweep agitation and add Babyderme 265 HS and begin cooling to 50C. Add Tristat IU at 50C, and continue cooling to RT. At RT, add the fragrance and mix until fully dispersed and unifrom.

SOURCE: TRI-K Industries, Inc.: Code AMI.011.

# BABY CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960	17.0
MIGLYOL 812	5.0
Avocado Oil	3.0
Mineral Oil	4.0
SOFTIGEN 701	3.0
Antioxidants	q.s.
B. Glycerin	$ar{4}$ . O
Preservative	q.s.
Water	up to 100.0
C. Perfume	g.s.

## Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature, and is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

SOURCE: Huls America Inc.: Formula 3.1.2

# BABY CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40	2.5
Stearic acid	1.2
Lanolin	1.0
Technical white oil	15.0
Glycerol	2.5
Triethanolamine	0.5
Dye, perfume, preservative	qs
Water	Balance

This formulation may be modified to a lotion by omitting the glycerol.

SOURCE: Albright & Wilson Americas: Formula BC1

& Ry Weight

# BABY FOAM BATH, WITH HERBS, RE-FATTING

RAW MATERIALS	% By Weight
a) Texapon ASV Cetiol HE b) Water, distilled, preserved Sodium chloride c) Sedaplant Richter	50.0 5.0 36.0 4.0 5.0

#### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.

Perfume

DAW MATERIALS

Liquid, transparent preparation

Model formulations 23

# BABY PROTECTIVE CREAM, TYPE W/O

RAW MAIERIAUS	a by weight
a) Adeps lanae Bees-wax Lanette 16 Paraffin oil Silicone oil AK500 Vegetable oil Vitamin (A+D3) Concentrate CLR Epidermin in Oil	30.0 4.0 1.0 15.0 10.0 9.0 0.2 0.3
Antioxidant Preservative	q.s. q.s.
b) Water, distilled, preserved	30.5

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume with baby perfume oil, roll.

Model formulations 27

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model Formulations

# BABY LOTION

RA	W MATERIALS	% E	ЗУ	Weight
Α.	IMWITOR 960 MIGLYOL 812 Hostaphat KL 34	40N		8.0 5.0 5.0
В.	Glycerin Preservative Water	up	to	5.0 q.s. 100.0
c.	Perfume			q.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature, and is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

SOURCE: Huls America Inc.: Formula 3.2.1

## BABY LOTION

INGREDIENTS	% Ву	Weight
Part A: Deionized water Glucam E-20 methyl gluceth-20 Glucamate SSE-20 methyl gluceth-20 sesquistearate KELTROL T xanthan gum Magnesium aluminum silicate Methyl paraben		79.8 5.0 1.2 0.5 0.5
Part B: Light mineral oil Cetal cetyl alcohol Cosmetic AA lanolin, USP Glucate SS methyl glucose sequistearate		7.0 3.0 2.0 0.8

## Procedure:

- 1. Pre-mix KELTROL T and magnesium aluminum silicate.
- With vigorous agitation, hydrate the gums in deionized water that has been preheated to 170F. Mix 10-15 minutes.
- After the gums are fully hydrated, add the rest of Part A maintaining heat at 77C (170F).
- Combine Part B ingredients and heat to 77C (170F) until melted.
- 5. Combine both parts at 77C (170F).
- 6. Allow to cool under medium agitation.
- 7. Add fragrance to suit.

SOURCE: Kelco: Product Formulation SS-4922

## BABY LOTION

RAW MATERIALS	ક	Ву	Weight
I. TEFOSE 1500 PALMITATE DE CETYLE Sweet Almonds Oil Antioxygen			6,00 2,00 4,00 Q.S.
II. Demineralized Water CARBOPOL 941 Glycerin			85,50 0,10 2,00
Triethanolamine 99% (50% Sol.) Perfume			0,20 0,20

Preparation:

Disperse the CARBOPOL. Let stand. Pour II heated up to 75C into I heated up to 75C. Add the triethanolamine solution. Cool down under moderate agitation. Add perfume.

Formula MM 945 bis

# BABY CLEAR LOTION

RAW MATERIALS	% By Weight
Demineralized Water Allantoin VEGETOL HYDRO MATRICAIRE MCF 793 Glycerin E.D.T.A. Tetrasodic Salt Dye C.I. 16255 Preservative	90,60 0,15 5,00 3,00 0,05 Q.S. Q.S.
(Perfume (SOLUBILISANT GAMMA 2420	0,30 0,90

# Preparation:

Mix all the components together in the order of formula. Mix the perfume and the SOLUBILISANT GAMMA 2420 together. Filter

Formula MM 2982/F

SOURCE: Gattefosse: Formulary: Formulas

# BABYMILK WITHOUT PERFUME

RECIPE	% By Weight
A. HOE S 3495 HOSTACERIN DGS Mineral oil, high viscosity Cetiol SN Calendula oil Chamomile oil Tocopherol	1.00 3.00 10.00 8.00 1.00 0.50
B. HOSTACERIN PN 73*	0.20
C. ALLANTOIN Extrapon Hamamelis Water Preservative	0.20 2.00 73.60 q.s.

\* Alternative thickeners could also be used.

#### Procedure:

Melt A at 70C, then add B. Heat C to 70C. I.

II.

III. Stir II into I.

Stir until cool. IV.

٧. Homogenize if necessary.

SOURCE: Hoechst: Guide Formulations: Formula A VI/5200

# BABY POWDER

RAW MATERIALS	% By Weight
Talcum	72.0
DYNASAN 114	2.0
Magnesium stearate	8.0
Ground Kaolin P	18.0

#### Preparation:

The materials are put together and mixed and then passed through a 0.16 mm sieve. Any remainder is milled in a micromill and sieved again until no residue remains.

SOURCE: Huls America Inc.: Formula 3.4.1

# BABY OIL

RAW MATERIALS	% By We	eight
A.		
Mineral Oil		20.0
SOFTIGEN 701		7.0
MIGLYOL 818		35.5
MIGLYOL 840		35.0
Hostaphat KL 340N		2.0
В.		
Perfume		q.s.
Preparation:		
(A) is dissolved with slight heat and then the	perfume	is

SOURCE: Huls America Inc.: Formula 3.3.1

# BABY OIL, HERB AND VITAMIN CONTENT

RAW MATERIALS	* By Weight
Vegetable oil Isopropyl myristate Carrot Oil CLR Calendula Oil CLR Lantrol	60.5 30.0 0.5 4.0 5.0
Antioxidant Manufacture: Mix at room temperature in the order given.	q.s.

Perfume with baby perfume oil.

Model formulations 6

Model formulations 27

added.

# BABY OIL SPRAY, HERB/VITAMIN CONTENT

RAW MATERIALS	<i>l</i> eight
Isopropyl myristate Eutanol G Myritol 318 Lantrol Calendula Oil CLR Vitamin (A + D3) Concentrate CLR Perfume oil Manufacture:    Mix at room temperature in the order given. Concentrate:    Product: 40.0%    Propellant 11/12 5050: 60.0%    Valve: R-70 gold-lacquered    Actuator: 130-013/018	17.0 15.2 56.0 3.0 8.0 0.3 0.5

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter: Formulas

RAW MATERIALS	% By Weight
A. Tego Betain L7 SOFTIGEN 767 Perfume	15.0 15.0 q.s.
B. Texapon N40 Extrapone Chamomile Special Water NaCl	35.0 1.0 12.5 1.0

#### Preparation:

Mix the components of (A) and (B) separately, and then mix (A) and (B) together.

SOURCE: Huls America Inc.: Formulation 3.5.1

# BABY SHAMPOO

INGREDIENTS	% By Weight
Water (Deionized) Schercomid AME-70	52.0 5.0
Schercotaine CAB 45%	10.0
Schercopol OMS-Na 35%	15.0
Ammonium Lauryl Sulfate 30%	15.0
Olive Oil (W) Water Soluble	2.0
Schercomid SLM-LC	1.0
Preservative	q.s.
Citric Acid 50% Sol'n	q.s.
Fragrance	q.s.

#### Procedure:

- 1. Heat water 45-50C. With good stirring add the 1st four ingredients. Mix until clear.
- 2. With continuous agitation add Olive Oil (W) then Schercomid SLM-LC.
- 3. Adjust pH if necessary with Citric Acid sol'n.
- 4. Cool to 30C q.s. with Fragrance and Preservative.

## Typical Specifications:

Activity: 20%

Viscosity @ 25C: 1900 cps

(If higher viscosity is desired increase Schercomid SLM-LC)

pH @ 25C: 5.5

SOURCE: Scher Chemicals, Inc.: Formula SO-014

RAW MATERIALS	% By Weight
MACKANATE OM Sodium Laureth Sulfate (25%) MACKAM 35HP Sodium Chloride	30.0 17.0 4.0 3.0
MACKSTAT DM Water, Dye, Perfume gs to	qs 100 <b>.</b> 0

Solids, %: 17.7

pH: 6.7

Viscosity (cps, 25 degrees C): 1000

Cloud Point: <5 degrees C.

#### Procedure:

Add surfactants to water and blend until clear. Adjust pH to 6.5-7.0 with sodium hydroxide or citric acid. Adjust viscosity with sodium chloride. Add dye, preservative and perfume and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# BABY SHAMPOO

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (30%) MACKAMIDE C	15.0 0.5
MACKAM 35	3.0
MACKANATE OM MACKAM 2C	5.0 5.0
Sodium Chloride MACKSTAT DM	2.0
Water, Dye, Fragrance qs to	q.s. 100.0

#### Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust pH to 6.5-7.0 with citric acid.
- 4. If needed, adjust viscosity with NaCl.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

RAW MATERIALS	% By Weight
Sipon ESY Mackanate OM Mackam 2C Mackam J Paragon Deionized Water Color, Fragrance	16.00 8.00 6.00 3.00 0.60 Q.S. to 100.00
	*****

#### Procedure:

- 1. Add components to water and heat to 35C.
- 2. Blend until clear.
- 3. Adjust pH to 6.0-7.0 with citric acid.
- 4. Adjust viscosity to 1500-5000 cps with NaCl.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula No. BP-38-N

# BABY SHAMPOO

RECIPE	% By Weight
A GENAPOL ZRO liquid*	20.00
B GENAPOL AMG	12.00
Perfume	0.30
Water	52.70
Dyestuff solution	q.s.
Preservative	q.s.
C GENAGEN CAB	15.00
D Citric acid>pH 6-7	q.s.

<sup>\*</sup> If GENAPOL ZRO paste is being used instead of GENAPOL ZRO liquid, 0.4 times the quantity of GENAPOL ZRO liquid is necessary.

# Procedure:

One after another, the components of B are added to A.

Add C to I. The addition of C raises the viscosity.

III Adjust the pH with D.

Clear, 13.7% active detergent

SOURCE: Hoechst: Guide Formulations: Formula

RAW MATERIALS	% By Weight
A. AMPHOLYT JB130 SOFTIGEN 767 Perfume	15.0 15.0 q.s.
B. MARLINAT 242/28 Extrapone Chamomile Special Water	35.0 1.0 up to 100.0

## Preparation:

Mix the components of (A) and (B) separately, and then mix (A) and (B) together.

## Description:

This formulation is designed to be exceptionally mild to the skin and eyes, in addition to providing good shampoo performance.

SOURCE: Huls America Inc.: Formulation 3.5.1A

# BABY SHAMPOO

RAW MATERIALS	% By Weight
Lamepon S	20.0
Tego Betain L7	20.0
SOFTIGEN 767	4.0
Antil 141 Liquid	5.0
Chamomile Extract	2.0
Color	q.s.
Fragrance	q.s.
Water	up to 100.0

## Preparation:

All components are added together, heated up to 40C., and stirred until homogeneous.

Clear, liquid baby shampoo of mild surfactants.

SOURCE: Huls America Inc.: Formula 3.5A

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL ESC3 EMPILAN CDE Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride Water	13.0 12.0 2.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula BS1

# BABY SHAMPOO

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL ESC3 EMPILAN CDE BRIPHOS O3D Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride Water	15.0 15.0 1.0 2.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula BS2

# BABY SHAMPOO

RAW MATERIALS	% By Weight
EMPIGEN XDR123 EMPILAN CDE Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride Water	30.0 2.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula BS3

SOURCE: Albright & Wilson Americas: Formulas

% By Weight

% By Weight

# BABY SHAMPOO

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL BSD BRIPHOS O3D Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride Water	10.0 30.0 1.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula BS4

RAW MATERIALS

# BABY SHAMPOO

EMPIGEN XDR123	20.0
EMPILAN 2125	1.5
Citric acid/sodium hydroxide	gs to adjust pH to 6.5-7.0
Perfume, dye, preservative	qs
Sodium chloride	qs to adjust viscosity
Water	Balance

Formula BS5

# BABY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL MD EMPIGEN BB Citric acid Perfume, dye, preservative Water	25.0 3.0 qs to pH 6.0-6.5 qs Balance

Formula BS6

RAW MATERIALS

# BABY SHAMPOO

EMPICOL MD EMPIGEN BS Citric acid Perfume, dye, Water	preservative	дs	to	рH	30.0 5.0 6.0-6.5 qs Balance
Water					Balance

Formula BS7

SOURCE: Albright & Wilson Americas: Formulas

RAW MATERIALS	% By Weight
EMPICOL SDD EMPIGEN BB Perfume, dye, preservative	35.0 2.0
Water	Balance

SOURCE: Albright & Wilson Americas: Formula BS8

# BABY SHAMPOO

RAW MATERIALS	% By Weight
MACKADET BSC MACKSTAT DM	20.0 q.s.
Citric Acid to pH = 6.5-7.0 Sodium Chloride gs to viscosity = 2000 cps	2.55
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- 1. Add MACKADET BSC to water and heat to 40 degrees C.
- 2. Add MACKSTAT DM.
- 3. Adjust pH with citric acid and viscosity with sodium chloride.
- 4. Add dye, fragrance and cool to room temperature.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

## BABY SHAMPOO WITH HERBS

% By Weight

	0 =2e=9e
a) Texapon ASV	60.0
b) Water, distilled, preserved	30.0
Sodium chloride	7.0
c) Sedaplant Richter	3.0

Liquid, transparent preparation

#### Manufacture:

RAW MATERIALS

- b) dissolve and stir into a);
- c) stir in. Perfume

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model Formulations 23

RAW MATERIALS	% By Weight
MIRANOL BM Conc. CEDEPAL TD407MF Tween 20 Kessco PEG 6000 Distearate Boric Acid Water	17.0 7.5 10.0 3.0 1.0 61.5
Walt	01.0

#### Procedure:

Blend all ingredients except boric acid and water. Heat to 60C until uniform. Add water and boric acid and adjust pH to 6.5 with hydrochloric acid.

Solids: 26.1%, viscosity: 800 cps.

# OPACIFIED BABY SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCAS Modified	30.0
Cedemide AX	2.0
Cerasynt IP	0.5
Methocel E4M Premium, 3% Solution	35.0
Water	32.5

## Procedure:

- (A) To prepare the Methocel solution add three parts of Methocel E4M to 30 parts of water at 80C. Mix until uniformly suspended. Add 67 parts of cold water with mixing and stir until uniform.
- (B) Combine the MIRANOL 2MCAS Modified, Cedemide AX and Cerasynt IP and heat to 80C. Add the 3% Methocel solution slowly with good mixing, then the remaining water. Mix until uniform. Adjust pH to 7.0 with hydrochloric acid.

Solids: 17.0%, viscosity: 4,000 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

# BABY SHAMPOO, TRANSPARENT

INGREDIENTS	% By	Weight
A Atlas G 4280 Rewopal HM 14 Rewoteric AM-2L Rewopol CLN 100 Tego-Betain L7 Rewopal PEG 6000 DS Phenonip Perfume Oil		10,000 8,000 3,000 7,500 3,000 0,500 0,300
B Demineralized Water Citric acid (10% aq. solution) Cremogen Camomile forte 728 790		63,800 0,400 0,500

Manufacturing Process:

Part A: Weigh all ingredients, heat up to approx. 45C for dissolving the Rewopal PEG 6000 DS and stir slowly until it is completely dissolved.

Part B: Mix all ingredients and part B to part A. Stir slowly until homogeneous.

Final pH value should be 6.7-7.0 and should be controlled.

Remarks: Without any colour dye:

The yellow-brownish colouring of the shampoo depends on

the native colouring of the plant extract. Appr. 13% active surfactant

SOURCE: Haarman & Reimer GmbH: Formula K 9/6-51611 A/E

#### W/O-BABYCREME

RAW MATERIALS	% By Weight
A: Hostacerin WO LUNACERA M Lanolin LUNACERA PA 5473 Vaseline/pharmaceutical jelly Castor oil	10 3 5 5 15 5
B: Water, preservative Zinc oxide	37 20

#### Procedure:

Ι Melt A at approx. 80C

Heat B to approx. 80C II

Add B into A and stir until cool, add perfume at approx. III 40C.

SOURCE: H.B. Fuller GmbH: Formula

% By Weight

# CONDITIONING BABY SHAMPOO

RAW MATERIALS	% By Weight
VERNATE OP Sodium Laureth Sulfate (30%) VERNALENE AFC VERNAM 35 Sodium Chloride q.s. to PARAGON Water, Dye, Fragrance q.s. to	30.0 14.0 2.5 5.0 2000 cps Q.S. 100.0
water, bye, rragrance q.s. to	100.0

#### Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust pH to 6.5-7.0 with citric acid.
- 4. If needed, adjust viscosity with sodium chloride.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# EMULSIFIED BABY SHAMPOO

	- · · • · · · · - • · · · · · · · · · ·
1. MACKADET BSC	30.00
2. MACKESTER EGMS	1.50
3. Sodium Chloride (salt)	1.00
4. MACKSTAT DM	Q.S.
5. Fragrance, Color	Q.S.
6. Deionized Water Q.S. to	100.0

#### Procedure:

RAW MATERIALS

- 1. Heat the water to 75 degrees C.
- 2. Add #1 then #2 and start mixing slowly at 75 degrees C. until everything is in solution and is free of lumps.
- 3. Keep mixing and after 15 minutes start cooling with continuous agitation cool to 35 degrees C. and add #4, #5 and mix in.
- 4. Then add #3 and blend in well.
- 5. If slightly higher viscosity is necessary a small amount of extra #3 can be added.

pH: 6.8 -7.2

Viscosity: 1500-2000 cps at 25 degrees C.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# CRYSTAL CLEAR BABY SHAMPOO-A

INGREDIENTS	% By Weight
Water	73.6
Sandoz Amide PE	3.0
Sandoz Sulfate 218	11.7
Sandoteric TFL	9.2
Sandopan LS-24	0.5
Dow 193 Surfactant	1.0
Germaben II	1.0

# CRYSTAL CLEAR BABY SHAMPOO-B

INGREDIENTS	% By Weight
Water	72.6
Sandoz Amide PE	3.0
Sandoz Sulfate 218	11.7
Sandoteric TFL	9.2
Sandopan LS-24	0.5
Dow 193 Surfactant	1.0
Germaben II	1.0
Velsan P8-16	1.0

#### Procedure:

Charge to vessel, Sandoz Amide PE, Sandoz Sulfate 218, Sandoteric TFL and Sandopan LS-24. Heat to 62C with stirring. Mix until homogeneous. Add water, stir. Cool to room temperature. While stirring add Germaben II and Velsan D8P-3. Mix well, adjust pH to 5.5 with Citric Acid.

Formulated for mildness and low eye sting, this formula has the additional benefit of a long shelf due to the ability of Sandopan LS-24 to eliminate latent clouding. Formula B includes Velsan P8-16 for body, control and conditioning.

## Properties:

pH: 5.5-6.0

Appearance: Clear light yellow

Solids: A. 16% В. 18%

Viscosity: 1100 cps

Ross-Miles: A. 245/245 B.: 240/240 B.: <500/17 Shake Foam: A. 485/27

SOURCE: Sandoz Chemicals Corp.: Formulation No. CHS-28

## MILD BABY BUBBLE BATH

RAW MATERIALS	% By Weight
MONATERIC 951A	30.0
MONATERIC LMAB	25.0
MONAMATE LNT-40	30.0
Preservative	0.3
Water	14.7

#### Procedure:

Combine ingredients. Adjust pH to 6.0-6.5.

Properties:

Appearance: Clear liquid Nominal activity: 27% Viscosity: 500 cps

The combination of MONATERICS and MONAMATE LNT-40 provides large and voluminous bubbles at low concentrations which are long lasting even in the presence of soap and hard water. The mild properties of the ingredients in this formula indicate low irritation potential.

SOURCE: Mona Industries, Inc.: MONAMATES: Formula

## BABY WASH

RAW MATERIALS	% By Weight
MACKADET BSC	15.0
MACKSTAT DM	qs
Water, Fragrance, Dye qs to	100.0

#### Procedure:

Add component to water and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

## BABY MILK

COMPONENTS	% By Weight
Stearic Acid Isopropyl Palmitate Shea Butter Beeswax PEG 400 Monostearate Squalane Propylenic Glicol Triisopropanolamin Deionized Water Perfume and Conservative Agents	2 2 10 3 10 10 5 1,40 At 100 Sufficient quantity

SOURCE: La Ceresine: Formula

# MILD BABY SHAMPOO

	COMPOSITION:	MS-1
	PEG-80 Sorbitan Laurate Sodium Trideceth Sulfate (70%) PEG-150 Distearate Cocamidopropyl Hydroxysultaine Lauroamphodiacetate Sodium Laureth-13 Carboxylate Quaternium 15 Water	19.4 17.2 5.0 5.2 10.6 2.0 0.1 40.5
	RAW MATERIALS	% By Weight
	Compound MS-1 Fragrance, benzyl alcohol, Quaternium-15,	50.0
	color, water Citric acid to adjust pH to 6.8	q.s.
	Solids (approximately): 20 Viscosity (cps): 1000-1500	
MILD BABY SHAMPOO		
	COMPOSITION:	MS-2
	PEG-80 Sorbitan Laurate Sodium Trideceth Sulfate (70%) PEG-150 Distearate Cocamidopropyl Hydroxysultaine Lauroamphodiacetate Sodium Laureth-13 Carboxylate Quaternium 15 Water	17.0 15.0 6.5 11.6 10.0 2.0 0.1 37.8
	RAW MATERIALS	% By Weight
	Compound MS-2 Fragrance, benzyl alcohol, Quaternium-15, color,	37.5
	riagrance, benzyl alcohol, Quaternium-13, color,	~ ~

Solids (approximately): 15 Viscosity (cps): 1000-1500

Citric acid to adjust pH to 6.8

water

Note: The use of Compound MS-2 represents a cost savings over Compound MS-1

q.s.

q.s.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulations

# PEARLESCENT BABY SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCAS Modified	35.0
Cedemide AX	2.0
Cerasynt IP	0.5
Methocel E4M Premium, 3% Solution	50.0
Water	12.5

#### Procedure:

Combine MIRANOL 2MCAS Modified, Cedemide AX and Cerasynt IP and heat to 80C. Add 3% Methocel solution and mix until uniform, then add the remaining water. Adjust pH to 6.8-7.0 with hydrochloric acid.

Solids: 20.8%, viscosity: 17,000 cps

# CONDITIONING BABY SHAMPOO

RAW MATERIALS	% By Weight
Part A:	
MIRATAINE XL	40.0
MIRATAINE CBS	5.0
Cocamide DEA	2.0
Part B:	
Deionized Water	50.9
MIRAPOL 9	2.1

#### Procedure:

Heat A and B separately to 75C. With agitation add B to A. Continue agitation until uniform. At 45C adjust pH to 6.8 with citric acid.

Solids: 21.7%, viscosity: 1800 cps

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and

Toiletries: Formula

# BABY SHAMPOO

SUBSTANCE	% By Weight
Texapon ASV Comperlan KD Neo-PCL water-soluble 2/966212 Sodium chloride Water Perfume oil	43.0 3.0 1.0 1.5 51.2 0.3

SOURCE: Dragoco Inc.: Suggested Formulation No. VKS 185/41

# Section III Bath and Shower Products

### AFTER SHOWER RINSE OFF BODY MOUSSE

RAW MATERIALS	% By Weight
Phase A: CRILL 6 Mineral Oil 70 csk Petrolatum POLAWAX INCROQUAT BEHENYL TMS CROQUAT S	1.25 31.25 5.25 1.20 2.00 0.50
Phase B: Deionized water Preservatives	58.55 qs

### Procedure:

Combine phase A heat to 75C with mixing. Combine phase B and heat to 75C. Add phase A to B with mixing. Cool to room temperature and fill.

# Fill: 93% Concentrate, 7% Propellant A31

This rinse-off skin conditioner is analogous to a cream rinse for the skin. The Behenyl Quat provides substantive long lasting conditioning, while the Croquats impart long lasting moisturizing.

SOURCE: Croda Inc.: CRILLS and CRILLETS: Formula SC-157

### BODY MOUSSE

INGREDIENTS	% By Weight
Part A:	
Water, deionized	83.72
KELTROL T xanthan gum	0.48
Methyl Parasept methylparaben	0.24
Part B:	
Neofat 18-55 stearic acid	5.71
Polyphenylsilicone #556	1.90
Solulan 98 laneth-10 acetate	0.95
Promyr isopropyl myristate	0.95
Cetal cetyl alcohol	0.48
Triethanolamine (TEA)	0.48
Norda DG-010 fragrance	0.09
Part C:	
Propellant	5.00

This body mousse has fine and rich lather. It is also easily applied and gives a soft, velvety skinfeel.

SOURCE: Kelco: Product Formulation SS-5263

### ALCOHOLIC AFTER BATH SPLASH

INGREDIENTS	% By Weight
S.D.A. Alcohol #40	75.0
Isopropyl Myristate	15.0
Ross Jojoba Oil	2.0
Fragrance	8.0

### Procedure:

Mix all ingredients in a stainless steel vessel run thru appropriate filter and package.

SOURCE: Frank B. Ross Co., Inc.: Formula

### PEARL BODY CLEANSER

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate (28%)	60.0
MACKALENE 426	6.0
Ethylene Glycol Distearate	1.0
MACKAMIDE CMA	2.0
MACKERNIUM 007	0.8
MACKSTAT DM	Q.S.
Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Combine the first four components and heat to 70 degrees C. with continuous mixing.
- 2. Dilute the MACKERNIUM 007 in the remaining water and slowly add to the blend.
- 3. Blend until product is homogenous and cool to 50 degrees C.
- 4. Add MACKSTAT DM, fragrance and dye. 5. Adjust pH with citric acid to 5.0-6.0 and cool.
- 6. If needed, add sodium chloride to increase viscosity and propylene glycol to reduce viscosity.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

### LIQUID BATH LATHER

RAW MATERIALS	% By Weight
Na a-Olefin Sulfonate, 40%	10.0
Ammonium Lauryl Sulfate, 30%	30.0
Cocoyl Sarcosine (Hamposyl C)	3.0
Ammonium Chloride	3.0
Water, preservative, etc., q.s.	100.0

Procedure: Mix surfactants. Dissolve ammonium chloride in warm water and add. Adjust pH to 4.8.

Properties: Crystal clear liquid with excellent rich, creamy lather on skin.

SOURCE: W.R. Grace & Co.-Conn.: Bath and Shave Product Formulary: Formula

# RAW MATERIALS % By Weight Texapon N 25 40.0 Dehyton K 10.0 Euperlan PK 3000 1.5 Sodium chloride 1.0 Water, demin. ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 3600 After 12 weeks: 6000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

### Rezeptur-Nr. 88/211/1

# ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Euperlan PK 3000	2.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 5200 After 12 weeks: 6400

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid
Rezeptur-Nr. 88/211/2

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

### 

pH-value\*: 6-7

Viscosity in mPas:

After production: 5200 After 12 weeks: 6800

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

RAW MATERIALS	용	Ву	Weight
Texapon N 25			35.0
Dehyton K			7.0
Lamepon S			5.0
Euperlan PK 3000			2.5
Sodium chloride			1.8
Water, demin.		a	100 E

pH-value\*: 6-7 Viscosity in mPas:

After production: 6400 After 12 weeks: 8000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid Rezeptur-Nr. 88/211/4

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I	5.0
Euperlan PK 3000	1.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

> After production: 3600 After 12 weeks: 6800

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid Rezeptur-Nr. 88/211/5

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I	5.0
Euperlan PK 3000	2.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 4800 After 12 weeks: 6000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I	3.0
Cetiol HE	2.0
Euperlan PK 3000	1.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 3600 After 12 weeks: 4800

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid Formulation No. 88/211/7

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I	3.0
Cetiol HE	2.0
Euperlan PK 3000	2.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 4000 After 12 weeks: 6000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/8

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Cetiol HE	2.5
Euperlan PK 3000	1.5
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7

Viscosity in mPas:

After production: 2800 After 12 weeks: 4000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid SOURCE: Henkel: Cosmetics No. VI/89/Lz

RAW MATERIALS	ક	Ву	Weight
Texapon N 25		_	40.0
Dehyton K			10.0
Cetiol HE			2.5
Euperlan PK 3000			2.5
Sodium chloride			1.0
Water, demin.		ac	1 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 3600 After 12 weeks: 5200

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/10

# ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Lamesoft LMG	1.0
Euperlan PK 3000	3.0
Sodium chloride	1.0
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

> After production: 8800 After 12 weeks: 12000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid.

Formulation No. 88/211/12

## ALL OVER THE BODY: SHAMPOO, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton G	10.0
Lamesoft LMG	1.0
Euperlan PK 3000	2.0
Sodium chloride	1.5
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 27600 After 12 weeks: 28000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

RAW MATERIALS	용	Bv	Weight
Texapon N 25			20.0
Texapon SB 3			20.0
Arlypon F			2.6
Euperlan PK 3000			2.0
Sodium chloride			2.5
Water, demin.		ac	1 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 3200 After 12 weeks: 8000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/18

## ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton G	10.0
Lamesoft LMG	1.0
Euperlan PK 3000	2.0
Sodium chloride	0.5
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 10000 After 12 weeks: 11200

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/21

### ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	용	Ву	Weight
Texapon N 25		_	20.0
Texapon SB 3			15.0
Arlypon F			3.0
Euperlan PK 3000			2.0
Sodium chloride			2.0
Water, demin.		ac	100 E

pH-value\*: 6-7 Viscosity in mPas:

After production: 16800 After 12 weeks: 20000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/22

### RAW MATERIALS % By Weight Texapon MG 3 40.0 Dehyton K 10.0 Lamesoft LMG 2.0 Euperlan PK 3000 3.0 Water, demin. ad 100

pH-value\*: 6-7 Viscosity in mPas:

> After production: 28800 After 12 weeks: 30000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid Formulation No. 88/211/29

# ALL OVER THE BODY: SHAMPOOS, SHOWER BATHS, FOAM BATHS

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton G	40.0
Lamesoft LMG	3.0
Euperlan PK 3000 Sodium chloride	2.0 0.8
Water, demin.	ad 100

pH-value\*: 6-7 Viscosity in mPas:

After production: 22800 After 12 weeks: 22000

\* If necessary, adjust the pH-value with sodium hydroxide or citric acid

Formulation No. 88/211/31

### BATH FOAM

INGREDIENT	% By Weight
Standspol ES-2 Standamid KD Texapon ST 40 Demineralized Water Relaxant #278 HS Eucalyptus HS Tri-Sept M	44.0000 1.5000 1.0000 44.0000 3.0000 1.5000 0.2000
Tri-Sept P Tristat IU Tween 20 Perfume Sodium Chloride Certified Color	0.1000 0.2000 3.0000 1.0000 0.5000

### Procedure:

- 1. In the main tank blend the Standamid with the Standapol and mix well.
- 2. Preblend the Tween with the fragrance and set aside.
- 3. In the side tank blend the water, Texapon ST40, Herbals, Parabens and Tristat.
- 4. Add side tank contents to main tank and mix well with prop agitation.
- 5. Add fragrance blend and mix well.
- 6. Color as required.
- 7. Add sodium chloride and adjust viscosity to desired specification.

SOURCE: TRI-K Industries, Inc.: Code AMI.021.

### MILD BODY SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE COB	10.0
MIRANOL BT	5.0
MIRAPOL AD-1	2.1
MIRANATE LEC	1.0
CEDEPON LS30PM	20.0
Cerasynt IP	1.0
Aloe Vera	1.0
Sodium Chloride	1.0
Lauric Acid	0.6
Water	58.3

### Procedure:

DAM MAMPRESSO

Mix all ingredients and heat until product is uniform. Adjust pH to 7.0 with citric acid.

Solids: 17.0%, viscosity: 2600 cps

SOURCE: Miranol, Inc.: MIRANOL Products for Cosmetics/Toiletries

# BATH GEL

RAW MATERIALS	% By Weight
Texapon N 25	50,0
Dehyton K	15,0
Lamesoft LMG	3,0
NaCl	0,8
Nutrilan Elastin E 20	5,0
Water, preservative	ad 100

Viscosity after 1 week: 35.000

pH: 6,2

Appearance: clear

### BATH GEL

RAW MATERIALS	% By Weight
Texapon N 25	50,0
Dehyton K	15,0
Lamesoft LMG	3,0
Euperlan PK 3000 AM	3,0
NaCl	0,8
Nutrilan Keratin W	5,0
Water, preservative	ad 100

Viscosity after 1 week: 80.000

pH: 5,6

Appearance: pearlescent

# BATH GEL

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K Lamesoft LMG Euperlan PK 3000 AM NaCl Nutrilan Elastin E 20 Water, preservative	50,0 15,0 3,0 3,0 0,8 5,0 ad 100
· -	

Viscosity after 1 week: 47.500

pH: 5,7

Appearance: pearlescent

SOURCE: Henkel: Cosmetic No. XIX/90: Formulation No. 90/235: Formulas 3,5,6

### HIGHLY PERFUMED BATH GEL

RAW MATERIALS	% By Weight
MIRATAINE COB	10.0
Witconate AOS	35.0
Cedepon LA 30HV	20.0
Cedemide AX	4.0
Perfume	3.0
Surfactol 365	0.5
Dipropylene Glycol	0.5
Water	27.0

### Procedure:

Separately mix perfume, Surfactol 365 and Dipropylene Glycol. Mix other ingredients together and heat to dissolve the Cedemide AX. Slowly add the perfume blend with agitation to other ingredients. Adjust pH to 6.2 with citric acid. Solids: 31.5%, viscosity: 9500 cps

### BATH GEL

RAW MATERIALS	% By Weight
MIRATAINE COB	15.0
MIRANOL 2MCA-ESF	30.0
Sodium Lauroyl Sarcosinate	10.0
Water	45.0

### Procedure:

Mix all ingredients together and agitate until uniform. Adjust the pH to 6.2 with hydrochloric acid while warm. Allow to cool. Viscosity without fragrance is 41,500 cps. Solids: 22.6%.

### Note:

Using Cocamidopropyl Betaine on an equivalent solids basis gives a viscosity of 20,000 cps. The formulation will accept a high percentage of perfume (up to 2.0% for most fragrances).

# BATH GEL

RAW MATERIALS	% By Weight
MIRATAINE CBS Cedepal SN 303 Witconate AOS Ethyl Alcohol	29.0 29.0 18.0 3.0
Water Procedure:	21.0

Mix all ingredients together and adjust pH to 7.0 with citric acid.

Solids: 30.1%, viscosity: 60,000 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

### BATH GELEE

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (60%) MACKAMIDE C MACKANATE EL Lactic Acid to pH = 6.0-6.5	34.6 20.0 45.0
MACKSTAT DM	qs
Dye, Fragrance, qs to	100.0

### Procedure:

- 1. Add components in order and heat to 45 degrees C.
- 2. Blend until homogenous.
- 3. Adjust pH with lactic acid.
- 4. Add fragrance and cool to room temperature

# BATH GELEE WITH NATURAL LIPID PROTEIN

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (60%) MACKAMIDE CS	20.0
MACKANATE CP MACKPRO NLP	20.0 4.0
MACKSTAT DM Water, Dye, Fragrance qs to	qs 100 <b>.</b> 0

### Procedure:

- 1. Add MACKAMIDE CS to sodium laureth sulfate and blend.
- 2. Add remaining components and heat to 45 degrees C.
- 3. Blend until homogeneous and adjust pH to 6.5 7.0 with citric acid.
- 4. Cool and fill.

### EMOLLIENT BATH GELEE

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (60%)	20.0
MACKAMIDE LLM	20.0
MACKANATE EL	20.0
MACKANATE WGD	10.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Add MACKAMIDE LLM to sodium laureth sulfate.
- 2. Add the remaining components and heat to 45 degrees C.
- 3. Blend until homogenous.
- 4. Adjust pH to 6.5-7.0 with citric acid.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### BATH LOTION

RAW MATERIALS	% B)	Weight
Part A: 1. MACKAM CAP 2. Sodium Laureth Sulfate (60% Active) 3. Propylene Glycol 4. Methyl Salicylate 5. Peppermint Oil (Redistilled) 6. Menthol Crystals		5.00 5.00 1.00 0.50 1.00
Part B: 7. Hydroxyethyl Cellulose (Cellosize qp 4400) 8. Deionized Water		1.00 51.60
Part C: 9. Deionized Water 10.Tetrasodium EDTA (Chelon 40% Active) 11.Sodium Hexametaphosphate		22.00 0.40 1.00
Part D: 12. Sodium Styrene/Acrylates DivinylBenzene Copoly (and) Ammonium Nonoxynol-4 Sulfate 13. Deionized Water	mer	1.00
Part E: 14. MACKSTAT DM		q.s.

Manufacturing Procedure:

Part A: Prepare in mixing tank #1, #2, #3. And add (at room temperature) items #4, #5, #6, thoroughly blend together. Keep tank covered.

Part B: In separate container prepare part B by dissolving Hydroxyethyl Cellulose (Cellosize qp 4400) 1.00% in 51.60% Deionized Cold Water. And mix until solution is completely clear and free of lumps. Add the clear thick solution to Part A and blend together.

Part C: In a separate container prepare the solution of #9, #10 and #11. Add to above solution.

Part D: In separate vessel dilute #12 with #13 and mix until all particles are completely dissolved. Slowly add to above solution.

Part E: Mix in part E into batch. Blend together well and filter through nylon gauze if necessary. Check pH.

pH: 6.6-7.4

Viscosity: 500-3000

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula AX-AY-146-B

### BATH OIL

Composition	% By Weight
Isopropylmyristate	25.0
Eutanol G	20.0
Myritol 318	38.0
Dehydol LS 3	10.0
Fragrance	5.0
Aerosil 200	2.0
Pearl pigment*	0.05-0.1

Brookfield viscosity: 3600 mPas Manufacturing Process:

Aerosil 200 is added under stirring to a mixture of Isopropyl-myristate, Eutanol G, Myritol 318, Dehydol LS 3 and fragrance and homogenized e.g. in an Ultra Turrax. Then the pearl pigment and the dyestuff solution are added under stirring. \* Recommended Pearl Pigments:

All Sparkle pigments, e.g. Timiron Starlight Colors, Colorona Bronze Sparkle, Timiron MP-149

SOURCE: EM Pigments Division: Formula

### BATH OIL

SUBSTANCE	% By Weight
PCL-liquid 2/066210	20.0
Eumulgin 05	10.0
Comperlan KD	5.0
Myritol 318	10.0
Paraffin oil 5E	48.0
Perfume oil	7.0

SOURCE: Dragoco, Inc.: Suggested Formulation No. VKB 760/70

### SOFTENING BATH OIL

RAW MATERIAL DESCRIPTION	Sequence	% By Weight
Lipovol MOS-70*	1	51.40
Liponate IPP	1	21.13
Dioctyl Adipate	1	21.25
Lipovol SUN	1	5.20
Lipopeg 2-DL	2	1.02
Fragrance	2	a.s.

### Procedure:

- 1. Blend all Sequence 1 ingredients until homogeneous.
- 2. Weigh Sequence 2 ingredients into an auxiliary vessel/mix well
- 3. Add Sequence 2 to Sequence 1 while mixing until uniform.
- 4. Package.
  - \* U.S. Patent No. 4,659,573

SOURCE: Lipo Chemicals Inc.: Formula No. 207

### BATH OIL

RAW MATERIALS	% By Weight
A Belsil SDM 6022	1,00
Mineral oil	69,00
B Belsil CM 020	25,00
Arlamol E	5,00
Preservatives, pigments, fragrances	q.s.

Heat A to 50C (mix in Belsil SDM 6022 homogeneously), mix B into A.

Temperature stability: at 45C over 10 weeks. Colourless, clear, low viscosity. Formulation 330 AH

### BATH OIL

RAW MATERIALS	% By Weight
Belsil CM 040 Mineral oil Arlamol EP	25,00 70,00 5,00
Preservatives, pigments, fragrances	q.s.

Mix all components.

Temperature stability: at 45C over 10 weeks.

Colourless, clear, low viscosity. Formulation 350 AH

SOURCE: Wacker Silicone: Standard Formulations

### FOOT-CARE BATH WITH VITAMINS, DEODORIZING

RAW MATERIALS	% By Weight
<ul> <li>a) Tego-Betaine L7         Steinazid U185         Deodorant Richter/K</li> <li>b) Water, distilled, preserved</li> <li>c) Soluvit Richter</li> </ul>	60.0 3.0 0.2 33.8 3.0

### Manufacture:

- a) heat to about 60C, dissolve and allow to cool;
- b) and c) stir in.

Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 24

# BATH OIL WITH ETHEREAL OILS

RAW MATERIALS	% By Weight
MIGLYOL 829	30.0
SOFTIGEN 767 Hostaphat KL340 N	40.0 10.0
Pine Needle Oil	13.0
Pine Oil	5.0
Rosemary Oil	2.0
Antioxidants	0.01

Preparation:

All components are mixed, heated to approximately 40C. and finally stirred until cold.

Formula 5.3.4

### DISPERSIBLE BATH OIL

RAW MATERIALS	% By Weight
MIGLYOL 812	20.0
MIGLYOL 840	67.0
Silicone Oil AR 200	10.0
Perfume Oil	3.0

Preparation:

All components are mixed at room temperature.

Formula 5.3.3

SOURCE: Huls America Inc.: Formulas

### BODY OIL

RAW MATERIALS	% By Weight
Sun Flower Oil LUBRAFAC Lipo WL 1349 Silicone Fluid 344 D.P.P.G. Parsol MCX	3,00 30,00 25,00 38,50 3,00 Q.S.
Antioxygen Perfume	0,50

Preparation:

Mix all components together.

SOURCE: Gattefosse: Formula PL 517

### BATH OIL-EMOLLIENT TYPE

RAW MATERIALS	% By Weight
Technical white oil Decyl oleate EMPILAN KB3 Perfume Formula EBO1	60.0 15.0 15.0

### BATH OIL OR BODY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB70	30.0
EMPILAN CDE	10.0
EMPILAN KB12	5.0
Decyl oleate	10.0
Hexylene glycol	qs
Perfume, dye, preservative	qs
Citric acid	pH 6.5-7.0
Water	Balance

A formulation containing decyl oleate which gives an emollient feel, combined with a degree of detergency, is given.

The method of manufacture is to warm all ingredients except the perfume, dye and preservative, with gentle stirring, until homogeneous. The formulation is cooled to less than 35C prior to adding the perfume, dye and preservative. Formula EBO2

SOURCE: Albright & Wilson Americas: Formulas

### ALL NATURAL OIL

RAW MATERIALS	Sequence	% By Weight
Lipovol ALM	1	79.80
Lipolan R	2	5.00
Lipopeg 2-DL	3	5.00
Lipocol 0-2	4	10.00
Propylparaben	5	0.10
Vitamin E USP-FCC	6	0.10

Manufacturing Procedure:

Combine all materials with Lightnin' type agitation. Product may be heated (60C) to aid in the dissolution of the paraben. Note:

This formula can be converted to a herbal by the addition of oil soluble botanical extracts such as: Arnica, Chamomile, Comfrey and Ginseng.

"Alpha Keri Type Bath Oil"

SOURCE: Lipo Chemicals Inc.: Formula No. 164

# BATH OIL-OUTLINE FORMULATION

RAW MATERIALS	% By Weight
Castor oil	30.0-80.0
Perfume	10.0
Ethanol	10.0-60.0
Colour	qs

Formula IBO1

# BATH OIL-OUTLINE FORMULATION

RAW MATERIALS	* By Weight
Isopropyl myristate Mineral oil Perfume Ethanol Colour	62.5 27.5 10.0 qs qs

Formula IBO2

### BATH OIL-EMULSIFIABLE FORMULATION

RAW MATERIALS	% By Weight
EMPILAN KB3	20.0
Corn oil	80.0
Perfume, dye, preservative	qs

Formula MBO1

# SOLUBLE BATH OIL

RAW MATERIALS	% By Weight
EMPILAN KB12	25.0
EMPILAN LDE	5.0
Perfume	5.0
Dye and preservative	qs
Water	to 100

Formula SB01

SOURCE: Albright & Wilson Americas: Formulas

### BATH SALT WITH PEARL PIGMENTS

### COMPOSITION

Salt (NaCl) coarse crystalline 990 g Pearl or color lustre pigment 10 g

Vinylpyrrolidon-Vinylacetate-Copolymer as film forming substance (e.g. Luviskol VA 64, 10% solution in isopropanol + fragrance oil)

40 ml

SOURCE: EM Pigments Division: Formula

### SILKY BUBBLE BATH

RAW MATERIALS	% By Weight
Phase A:	
INCROSUL OTS	35.00
INCROMINE Oxide C	3.50
INCROMIDE LR	2.00
CROVOL PK-70	5.00
Sodium Chloride	1.25
Deionized Water	48.75
Phase B:	
CRODAPEARL Liquid	3.00
CROSILK Liquid	.50
Germaben II	1.00

### Procedure:

Combine Phase A with slight heating to 65C. When clear, stop heating, continue mixing, and cool to 45C. At 45C add Phase B. Continue cooling and mixing to room temperature and adjust the pH. pH 6.0+-0.5 with citric acid.

This elegant bubble bath incorporates INCROSUL OTS as the primary surfactant giving long lasting and copious bubbles. Its pearly elegance is enhanced by the addition of CROSILK Liquid. BP-39-1 leaves a conditioned skin afterfeel due to CROVOL PK-70, Croda's ethoxylated modified triglyceride. CROVOL PK-70, is a palm kernel oil derivative, and an effective, mild, super fatting agent.

SOURCE: Croda Inc.: INCROSUL OTS: Formula BP-39-1

### BLOOMING BATH LOTION

INGREDIENTS	% By Weight
Part A: CUTINA GMS EUMULGIN B-1 CETIOL G-20S CETIOL LC	4.0 4.0 15.0 15.0
Part B: Water Propylene Glycol	60.5 1.5
Part C: Fragrance Preservative	g.s g.s

### Procedure:

- 1. Mix and heat Part A 60-65C.
- 2. Mix and heat Part B 60-65C and add to Part A.
- 3. Mix until cooled to 40C and add Part C.

This emulsion will "bloom" as it disperses into warm bath water. It is a unique bath lotion due to its stability at a very low viscosity. It contains two emollient oils - CETIOL G-20S and CETIOL LC - both of which are very gentle to delicate skin.

SOURCE: Henkel: Formula H-4821

### PEARLESCENT BATH LOTION

RAW MATERIALS	% By Weight
Sodium Lauryl Sulfate	40.0
MACKANATE EL	30.0
MACKAM 35 HP	5.0
MACKESTER SP	1.5
Sodium Chloride	1.0
MACKSTAT DM	9.5
Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Add first four components to water and heat to 70 degrees C.
- 2. Blend until EGMS is completely dispersed.
- 3. Add sodium chloride and cool to 45 degrees C.
- 4. Add preservative, fragrance and dye.
- 5. Cool to room temperature and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

o Des Madales

### BODY CONTOURING GEL

INGREDIENTS	% By Weight
A) Deionized Water Carbopol 980	46.195 0.500
B) Propylene Glycol Trisept M	4.000 0.150
Trisept P Phenoxyethanol	0.050 0.700
C) SDA 40	25.000
Menthol Fragrance #901408 All Natural Mint Blend	0.025 0.150
Triton X-100 D) Deionized Water	0.500 15.000
Kelate 220 Triethanolamine (99%)	0.030 0.500
FD & C Blue #1 (0.1% aq. soln.) E. Slimming Complex G-491	0.200 7.000

### Procedure:

Disperse Carbomer in water using propeller agitation. Mix until smooth and uniform. Weigh B and mix to disperse. Weigh C and mix until all ingredients are dissolved. Add B to C and mix until all ingredients are dissolved. Weigh D and mix until all ingredients are dissolved. Add D to C and mix until clear. Then add E to C and mix until uniform. Add C to A while mixing with side sweep agitation. Mix until batch is clear and forms a thick gel. Use caution to avoid over-aerating the gel.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-96-2

### SILKY BATH GEL

INGREDIENT	* By Weight
A. RHODIGEL Deionized Water	0.50 55.00
Glycerin B. VANSEAL NALS-30 Cocoamidopropyl betaine	1.00 8.00 16.00
Sodium laureth sulfate C. PPG-3 myristyl ether Preservative, color, fragrance	16.00 3.50 q.s.

### Features:

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Foam enhancement and skin conditioning properties. Good cleaning and rinsing properties. Elegant after feel.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 429

### BODY EMULSION, HERB CONTENT TYPE O/W

RAW MATERIALS	% By Weight
a) Stearin	2.0
Wool Wax Alcohols BP	3.0
Lanette 16	2.0
Arnica Oil CLR	3.0
St. John's Wort Oil CLR	3.0
Calendula Oil CLR	3.0
Paraffin oil	6.0
Cetiol V	4.0
Preservative	q.s.
b) Water, distilled, preserved	70.0
Karion F liquid	3.0
Triethanolamine	1.0

### Manufacture:

- a) Melt and bring to about 80C;b) Heat to about 80C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Liquid preparation

Model formulations 25

### CREAM BATH, VITAMIN/HERB CONTENT

RAW MATERIALS	% By Weight
Vegetable oil	61.0
Calendula Oil CLR	3.0
Arnica Oil CLR	3.0
Wheat Germ Oil CLR	3.0
Paraffin oil	20.0
Emulgator G 1086	10.0
Antioxidant	q.s.

### Manufacture:

Mix at room temperature in the order given. Perfume.

Model formulations 35

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulations

### BUBBLE-BATH

RECIPE	% By Weight
A Hostapon CT-paste B Water C GENAPOL ARO liquid GENAPOL AMG GENAPOL PGS Gelita Sol C Perfume	8.00 20.00 40.00 10.00 4.00 3.00 0.50
Water Preservative Dyestuff solution D Citric acid> pH 6-7 E Sodium chloride	14.50 q.s. q.s. q.s. q.s.

### Procedure:

Dissolve A in warmed B.

II Add one after another, the components of C to I. III Adjust the pH with D, then adjust the viscosity with E.

With pearl lustre effect, 18.2% active detergent

SOURCE: Hoechst: Formula A I/2008

### BUBBLE-BATH GEL

RAW MATERIALS	% By Weight
Texapon N 25	50.0
Perfume	q.s.
Water	40.0
Preservatives	q.s.
Luviquat FC 550	4.0
Comperlan KD	1.0
Sodium chloride	5.0

Preparation: Weigh out in the order given and stir to dissolve.

Properties: Clear gel. Leaves the skin feeling soft and smooth.

Applications: Add approx. 30 ml to bath water.

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552:

Formula 57/005

### BUBBLE BATH

FORMULA	% By Weight
Phase A: QUATRISOFT Polymer LM-200 Water Phase B:	1.0 46.5
Sodium Myreth Sulfate (58% Active) Lauramide DEA GLUCAM E-20	38.0 7.0 3.5
SOLULAN L-575 Perfume and Preservative	4.0 q.s.

### Procedure:

Disperse the QUATRISOFT Polymer LM-200 with good agitation in water at room temperature. When thoroughly dispersed, heat to 45C with continued mixing. When a clear, uniform solution has developed, begin to add the ingredients of phase B in which they are listed, mixing moderately after each addition. Avoid air entrapment.

### Description:

Crystal clear, viscous, pourable bubble bath. QUATRISOFT Polymer LM-200 provides conditioning by virtue of its cationic nature and inherent substantivity to the skin. GLUCAM E-20 contributes to the overall emollient afterfeel. SOLULAN L-575, along with GLUCAM E-20, helps overcome defatting from the anionic surfactant.

SOURCE: Amerchol Corp.: QUATRISOFT Polymer LM-200: Formula T53-140-2

# MILD CHILDREN'S BUBBLE BATH

RAW MATERIALS	% By Weight
MACKANATE EL	10.0
MACKANATE CP	10.0
Sodium Laureth Sulfate (30%)	9.0
Natrosol 250HHR	1.0
MACKSTAT DM	qs
Water, Fragrance, Dye gs to	100.0

### Procedure:

- 1. Disperse Natrosol 250HHR in cold water.
- 2. Blend until completely dispersed.
- 3. Heat to 40 degrees C. and add remaining components.
- 4. Blend until clear.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# BUBBLE BATH

RAW MATERIALS	% By Weight
Phase A: QUATRISOFT Polymer LM-200 Water	1.0 46.5
Phase B: Sodium Myreth Sulfate (58% active) Lauramide DEA GLUCAM E-20 SOLULAN L-575 Perfume and Preservative	38.0 7.0 3.5 4.0 g.s.

### Procedure:

Disperse the QUATRISOFT Polymer LM-200 with good agitation in water at room temperature. When thoroughly dispersed, heat to 45C with continued mixing. When a clear, uniform solution has developed, begin to add the ingredients of phase B in the order in which they are listed, mixing moderately after each addition. Avoid air entrapment.

### Description:

Crystal clear, viscous, pourable bubble bath. QUATRISOFT Polymer LM-200 provides conditioning by virtue of its cationic nature and inherent substantivity to the skin. GLUCAM E-20 contributes to the overall emollient afterfeel. SOLULAN L-575, along with GLUCAM E-20, helps overcome defatting from the anionic surfactant.

SOURCE: Amerchol Corp.: QUATRISOFT Polymer LM-200: Formula T53-140-2

### POWDERED BUBBLE BATH

RAW MATERIALS	% By Weight
Sodium Lauryl Sulfate MONAMATE LA-100 MONAMID CMA	40.0 10.0
Sodium Sesquicarbonate Citric Acid	2.0 33.0 15.0

Add ingredients blending well between additions.

SOURCE: Mona Industries Inc.: Formula F-493

### BUBBLING MILK BATH

RAW MATERIALS	% By Weight
Phase A: INCROSUL OTS INCROMINE OXIDE C INCROMIDE LR CROVOL PK-70 Germaben II Sodium Chloride Deionized Water	35.00 3.50 2.00 5.00 1.00 0.25 48.25
Phase B: CRODAPEARL LIQUID HYDROLACTIN 2500 Citric acid to pH 6.0+-0.5	3.00 1.00

### Procedure:

Combine Phase A with slight heating to 65C. When clear, stop heating, continue mixing, and cool to 45C. At 45C, add Phase B. Continue cooling and mixing to room temperature and adjust the pH.

This luxurious bubble bath incorporates INCROSUL OTS as the primary surfactant, giving long lasting and copious bubbles. The use of CROVOL PK-70, a mild, super fatting agent, and HYDROLACTIN 2500, provide the skin with a conditioned feel, leaving it soft and smooth.

SOURCE: Croda Inc.: HYDROLACTIN 2500: Formula BP-42

### FOAM BATH, TRANSPARENT

INGREDIENTS	% By Weight
A Texapon NSO Rewoteric AM-B 13	80,000 6,000
Perfume Oil	3,000
Demineralized Water Phenonip	8,000 0,500
Sodium chloride Sodium hydroxide (10% ag. solution)	1,400
Cremogen Rosemary forte 758 302	0,100 0,500
Cremogen Camomile forte 728 790	0,500

### Manufacturing Process:

Mix all the ingredients well under stirring. With the addition of sodium hydroxide the pH-value can be adjusted to approx. 7. Remark: Without any colour dye:

> The yellow-brownish colouring of the foam bath depends on the native colouring of the plant extracts.

SOURCE: Haarman & Reimer GmbH: Formula K 12/7-51160 B/E

### CLEAR BATH GELEE

RAW MATERIALS %	By Weight
Cocoamphocarboxypropionate and Sodium Lauryl Sulfate (Miranol 2MCA-ESF) Coco/oleamidopropyl Betaine Sodium Lauroyl Sarcosinate (Hamposyl L-30) Water, perfume, preservative, q.s.	32.0 15.0 10.0 100.0

Procedure--Mix in order of listing. Adjust pH to 6.2. Properties--High foaming, yet mild, bath and shower gel.

### MILD SHOWER GEL

RAW MATERIALS	% By Weight
Cocoamphoglycinate Sodium Lauroyl Sarcosinate, 30% (Hamposyl L-30) Sodium Lauryl Sulfate, 30%	23.0 20.0 20.0
Hydroxypropyl Methylcellulose (E4M)	0.3
Water, perfume, preservative, q.s.	100.0

### Procedure:

Mix all ingredients. Heat to 50C and adjust pH to 7.0 with lactic acid. Cool.

SOURCE: W.R. Grace & Co.-Conn.: Bath and Shower Product Formulary: Formulas

# BATH GELEE WITH SILK PROTEIN QUATERNIZED TO NATURAL SKIN EMOLLIENTS

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (60%) MACKAMIDE CS MACKANATE EL	20.0 20.0 20.0
MACKPRO NSP MACKSTAT DM Water, Dye, Fragrance gs to	4.0 qs 100.0

## Procedure:

\_\_\_\_\_

- 1. Add MACKAMIDE CS to sodium laureth sulfate and blend.
- 2. Add remaining components and heat to 45 degrees C.
- Blend until homogenous and adjust pH to 6.5 7.0 with citric acid.
- 4. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# CLEAR LIQUID FOAM BATH

RAW MATERIALS		용	Ву	Weight
EMPICOL ESB3 or EMPICOL ESB50 or EMPICOL ESB70 EMPILAN CDE Dye and perfume Formalin Citric acid Water	qs :	to		35.0 20.0 15.0 5.0 qs 0.1 6.5-7.0 Balance

Formula CLFB1

# CLEAR LIQUID FOAM BATH

EMPICOL ESB3 or       60.0         EMPICOL ESB50 or       33.0         EMPICOL ESB70       24.0         EMPIGEN BB       5.0         Dye and perfume       qs         Formalin       0.1         Citric acid       qs to pH 6.5-7.0	RAW MATERIALS	*	Ву	Weight
Water Balance	EMPICOL ESB50 of EMPICOL ESB70 EMPIGEN BB Dye and perfume Formalin Citric acid			33.0 24.0 5.0 qs 0.1 6.5-7.0

Formula CLFB2

# CLEAR LIQUID FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL ESB3 or	72.5
EMPICOL ESB50 or	40.0
EMPICOL ESB70	30.0
EMPILAN CDE	10.0
Dye and perfume	qs
Formalin	0.1
Citric acid	qs to pH 6.5-7.0
Water	Balance

Formula CLFB3

SOURCE: Albright & Wilson Americas: Formulas

# CLEAR LIQUID FOAM BATH

RAW MATERIALS	% By Weight
EMPIGEN XDR121 EMPILAN MAA, or EMPILAN CDE or EMPIGEN BB AQUALOSE LL100 Citric or hydrochloric acid Dye, perfume, preservative Water	60.0 6.0 0.5% max. to pH 6.6-7.0 qs Balance

Formula CLFB4

# PEARLISED LIQUID FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL XC35	75.0
Sodium chloride (viscosity)	qs
Dye, perfume, preservative	qs
Citric acid to pH 6.5-7.0	qs
Water	Balance

Formula PLFB1

# PEARLISED LIQUID FOAM BATH

RAW MATERIALS	ક	Ву	Weight
EMPICOL ESB70			40.0
EMPILAN CDE			2.0
EMPICOL 0627			7.0
Dye, perfume, preservative			qs
Sodium chloride			qs
Citric acid	1	Ης	6.5-7.0
Water			Balance

Formula PLFB2

SOURCE: Albright & Wilson Americas: Formulas

### CLEAR SHOWER GEL

RAW MATERIALS	% By Weight
Sodium Lauryl Sulfate, 30%	35.0
Cocoamphocarboxypropionate, 40%	15.0
Sodium Lauroyl Sarcosinate, 30% (Hamposyl L-30)	10.0
Cocoamide MEA	3.0
Water, perfume, preservative, q.s.	100.0

Procedure: Mix all ingredients, heat to 60C until clear. Adjust pH to 6.2 with citric acid.

Properties: High lathering gel even on oily skin.

### CLEAR SKIN LATHER GEL

RAW MATERIALS	% By Weight
Sodium Cocoyl Glutamate Sodium Lauroyl Sarcosinate (Hamposyl L-30) Cocamide DEA	40.0 10.0 10.0
Glycerol	5.0
Water, perfume, preservative, q.s.	100.0

Procedure: Mix ingredients, heat to 50C until clear. Cool. Properties: Spreadable transparent gel with mild lather.

SOURCE: W.R. Grace & Co.-Conn.: Bath and Shower Product Formulary: Formulas

### BATH GEL

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K Lamesoft LMG NaCl	50,0 15,0 3,0 0,8
Nutrilan Keratin W Water, preservative	5,0 ad 100

Viscosity after 1 week: 75.000

pH: 6

Appearance: clear

SOURCE: Henkel: Cosmetic No. XIX/90: Formulation No. 90/235/2

### CREAM BATH

RAW MATERIALS	% By Weight
MIGLYOL 812	34.0
SOFTIGEN 767	20.0
Mineral Oil	25.0
Hostaphat KL 340N	16.0
Perfume	5.0

### Preparation:

All the materials are brought together, heated to 40C. and stirred until homogeneous. Formula 5.3.1

### CREAM BATH

RAW MATERIALS	% By Weight
Arlatone T	4.5
Tween 85	18.0
SOFTIGEN 767	21.5
MIGLYOL 812	27.0
Mineral Oil	26.0
Perfume	3.0

### Preparation:

All the materials are brought together, heated to about 40C. and stirred until homogeneous. Formula 5.3.2.

# BATH MILK

RAW MATERIALS	% By We	∍ight
A. IMWITOR 960 MIGLYOL 812 MIGLYOL 840		5.0 15.0 10.0
Hostaphat KL 340N B. Glycerin		15.0
Preservative Water C. Extrapone Hamamelis Special	up to	q.s. 100.0 1.0
D. Perfume		5.0

### Preparation:

(A) is melted and brought to 75 - 80C. (B) is mixed and heated to the same temperature, and emulsified into (A). (C) is added at 50C. and (D) at 30C. Formula 5.4.1.

SOURCE: Huls America Inc.: Formulas

# CREAM FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE EMPILAN EGMS Sodium chloride/hexylene glycol Dye, perfume, preservative Citric acid Water	33.0 3.0 3.0 to adjust viscosity qs qs to pH 6.5-7.0 Balance

Formula CRFB1

# CREAM FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE EMPICOL 0627 Sodium chloride/hexylene glycol Dye, perfume, preservative Citric acid	33.0 3.0 15.0 to adjust viscosity qs qs to pH 6.5-7.0
Water	Balance

Formula CRFB2

# HIGH-ACTIVE MILKY FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL EAA70	10.0
EMPILAN KB3	15.0
EMPILAN CDE	5.0
Glycerol	5.0
Dye, perfume, preservative	qs
Technical white oil	Balance

Formula MFB1A

SOURCE: Albright & Wilson Americas: Formulas

### CREAM FOAM BATH, HERB CONTENT

RAW MATERIALS	% By Weight
a) Emulgade F	3.0
Eutanol G	6.0
Cetiol A	6.0
Calendula Oil CLR	3.0
Preservative	q.s.
<ul><li>b) Water, distilled, preserved</li></ul>	24.0
Polyglycol 400 DAB 7	5.0
c) Texapon EVR	30.0
Texapon N 25	20.0
Comperlan KD	3.0

### Manufacture:

- a) melt and bring to about 60C;
- b) heat to about 60C and stir into a);
- c) heat to about 50C, mix, and stir into the mass after it has cooled to about 50C.

Continue stirring until the mass has cooled to about 35C. Perfume, homogenize.

Viscous preparation

Model formulations 6

### CARROT CREAM BATH

RAW MATERIALS	% By Weight
Eumulgin 05	5.0
Isopropyl palmitate	30.0
Paraffin oil	35.0
Vegetable oil	27.0
Carrot Oil CLR	3.0
Antioxidant	q.s.

### Manufacture:

Mix at room temperature in the order given. Perfume.

Model formulations 7

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

### FITNESS-SHOWER-BATH

RECIPE	% By Weight
A GENAPOL LRO liquid*	45.00
GENAPOL AMG	10.00
B Menthol	0.20
Camphor	0.10
Rosmarin-bath	0.30
C 1,2-Propylen glycol	2.00
D Water	41.90
Horse chestnut extract	0.50
Preservative	q.s.
E Citric acid> pH 6.5	q.s.
F Sodium chloride	q.s.

\* If Genapol LRO paste is being used instead of Genapol LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

### Procedure:

- Dissolve B in C.
- Add the solution of I to A.
- III Add one after another, the components of D to II.

  IV Adjust the pH with E, then adjust the viscosity with F.

Clear, 14.2% active detergent

Formula A I/8046

### SPECIAL-BATH

RECIPE	% By Weight
A GENAGEN CA-050 B Rosmarin-bath Isopropyl palmitate Water GENAPOL LRO liquid*	30.00 5.00 5.00 50.00 10.00

\* If Genapol LRO paste is being used instead of Genapol LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

### Procedure:

I One after another the components of B are added to A.

Clear, low foaming

Formula A I/7017

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

## FOAM BATH

RAW MATERIALS	% By Weight
Rewopol NL 3 Marlopon AT 50 Aminoxyd WS 35 SOFTIGEN 767 Perfume Hexylene glycol Preservative	78.0 8.0 2.0 7.0 3.0 2.0 q.s.

### Preparation:

All the materials are put together, heated to about 40C., and stirred until homogeneous. Formula 5.1.1

### FOAM BATH

RAW MATERIALS	% By Weight
Rewopol NL 3 Rewopol SBFA 30 Rewo-Amid DC 212/S Rewoteric AM-CA Perfume Hexylene glycol SOFTIGEN 767 Preservative	54.0 25.0 3.0 8.0 3.0 2.0 5.0 q.s.

### Preparation:

All the materials are put together, heated to about 40C. and stirred until homogeneous. Formula 5.1.2

### FOAM BATH

RAW MATERIALS	% By Weight
Rewopol SBFA 30	34.0
Rewopol NL 3	43.0
Rewo-Amid DL 203/S	3.0
SOFTIGEN 767	4.0
Water	11.0
Perfume	3.0
Hexylene glycol	2.0
Preservative	a.s.

# Preparation:

The materials are brought together, heated to about 40C., and stirred until homogeneous. Formula 5.1.3

SOURCE: Huls America Inc.: Formulas

# FOAM BATH

RAW MATERIALS	% By Weight
Rewopol NL 3 Sarkosine KF Pine Oil SOFTIGEN 767 Preservative	44.0 41.0 5.0 10.0 q.s.

### Preparation:

All the materials are brought together, heated to about 40C. and stirred until homogeneous.

Formula 5.1.4

# MEDICATED FOAM BATH

RAW MATERIALS	% By Weight
Rewopol NL 3 Rewoamid DL 203/S Tego Betain L7 SOFTIGEN 767 Preservative	60.0 6.0 22.0 12.0 q.s
To these can be added the following:    Against cellulitis: Adipol	5.0 5.0 (2,000 TRU)
Extrapone Arkin Special Extrapone Chamomile Special Extrapone 1 Special Hygroplex HHG Collagen Colorless distilled Hamamelis special Soluvit Eucalyptol	5.0 5.0 5.0 5.0 5.0 5.0 1.5

# Preparation:

All the materials are mixed together, heated to 40C., and stirred until homogeneous.

Formula 5.1.5

SOURCE: Huls America Inc.: Formulas

# FOAM BATH

INGREDIENTS	% By Weight
Water	32.45
STANDAPOL ES-2	45.00
LAMEPON S	8.00
VELVETEX BA-35	5.00
STANDAMID LDO	3.00
CETIOL HE	3.00
EUPERLAN PK-810	3.00
SEDAPLANT RICHTER	0.50
Kathon CG	0.05

### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time, under agitation. Adjust pH to 6.5+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off.

### Comments:

By combining LAMEPON S with ether sulfates and then betaine, a high performance, low irritation product results. The addition of SEDAPLANT RICHTER furthers the formula's image with its blend of herbal extracts and anti-irritants.

SOURCE: Henkel: Formula H-4950

### SHOWER GEL

RAW MATERIALS	% By Weight
Hoe S 3267	22,50
Water	53,50
Texapon NA	22,50
Belsil DMC 6032	1,00
Ammonium Chloride	0,50
Preservatives, fragrances	g.s.

Dissolve Hoe S 3267 in the water well, add Texapon NA and Belsil DMC 6032, homogenise the mixture, regulate the viscosity with the ammonium chloride.

Temperature stability: at 45C over 10 weeks. Clear, thin gel.

SOURCE: Wacker Silicone: Formulation 155 AH

# FOAMING BATH LIQUID CREME

RAW MATERIALS % By	y Weight
Part A:	
1. Sodium Laureth Sulfate (60% active)	15.0
2. MACKAM 35	6.0
3. MACKAMIDE LLM	1.5
4. Emulvis	1.5
5. MACKANATE EL	0.6
6. MACKESTER EGMS	2.0
7. Tetrasodium EDTA (Chelon 40% Active)	0.15
8. Deionized Water	25.0
Part B:	
9. 2% Solution of Hydroxyethyl Cellulose in Deionized	
Water (Cellosize qp 4400)	42.0
10.Sodium Hexametaphosphate	2.0
Part C:	
11.Peppermint Oil (Redistilled)	1.0
12.Methyl Salicylate	0.5
13.Menthol Crystals	0.2
14.Polysorbate 20	2.0
Part D:	
15.MACKSTAT DM	a.s.

# Manufacturing Procedure:

- Heat all ingredients of part A in a stainless steel vessel to 75 degrees C. (170 degrees F.) Blend together.
- 2. In separate container prepare part B by dissolving Hydroxyethyl Cellulose (Cellosize qp 4400) 0.84% in 41.16% Deionized Cold Water. And mix until solution is completely clear and free of lumps.
- Dissolve item 10 in solution B and heat slowly to 40 degrees C. (104 degrees F.) and add whole mixture to part A, and continue mixing.
- Prepare the blend of ingredients in part C at room temperature and add to the above mixture.
- 5. Mix in part D into batch. Check pH. Filter the liquid cream through nylon gauze if necessary.

pH: 6.2-6.8

Viscosity: 5000-10,000

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula AX-AY-146-A

# FOAMING BATH OIL-A

INGREDIENTS	% By Weight
Light Mineral Oil	20
PEG 400 Monolaurate	20
Schercemol MEL-9	8
Schercomid AME-100	8
Schercoquat ALA	15
Water, Deionized	29
Color and Fragrance	q.s.

## FOAMING BATH OIL-B

INGREDIENTS	% By Weight
Light Mineral Oil PEG 400 Monolaurate Schercemol MEL-9 Schercomid AME-100 Schercoquat ALA	19 19 8 7 14
Water, Deionized Color and Fragrance	33 q.s.

### Procedure:

- 1. Add the first five ingredients (oil phase).
- 2. With good mixing heat 30-35C until uniform.
- Cool to 25C and with fast agitation add the water in small increments; mix until clear.
- 4. Add fragrance and color.

# Specifications (A):

Appearance @ 25C: Clear slightly viscous liquid Color: Colorless pH @ 1.0% sol'n: 4.5 Viscosity 25C: 500

# Specifications (B):

Appearance: Same Color: Colorless pH @ 1.0% sol'n: 4.5 Viscosity 25C: 1000

SOURCE: Scher Chemicals, Inc.: Formula SO-013

# FOAM BATH IN TUBES

RAW MATERIALS	% By Weight
Rewopol SBFA 30 (40%) Rewoteric AM-CA Lantrol AWS Rewoamid DL 203 Rewoamid DO 280/SE Perfume Softigen 767 Preservative	77.0 6.0 4.0 3.0 4.0 3.0 3.0 q.s.

### Preparation:

All the materials are brought together, heated to about 40C and stirred until homogeneous. Formula 5.1.7

# TWO-PHASE FOAM BATH

RAW MATERIALS	% By Weight
Texapon N25	30.0
Water	30.0
MIGLYOL 840	17.0
Mineral Oil	17.0
Hexylene Glycol	4.0
Perfume Oil	g.s. 2.0
L-Blue Z5000/Coloring matter	0.02
Preservative	q.s.

# Preparation:

The ingredients are mixed together with a mechanical stirrer, homogenized, heated to approximately 50C and well shaken. The desired separation of the phases takes place during heating and the ratio of the separated phases is determined by the duration of homogenization and the speed of the motor. The quantity of the ingredients also plays a part.

### Formula 5.2.1

SOURCE: Huls America Inc.: Formulas

1.5

1.0

100.0

qs

# FRAGRANT BATH OIL

RAW MATERIALS	ક	ву	Weight
Cyclomethicone (ABIL B 8839) Mineral Oil Phenyltrimethicone (ABIL B AV-20) Dimethicone Copolyol (ABIL B 8852) C12-15 Alcohols Lactate Fragrance			15.0 64.0 5.0 1.0 15.0 QS
SWIRLING BATH OIL			
RAW MATERIALS	ક	ву	Weight
Dimethicone (ABIL 350) Dimethicone Copolyol (ABIL B 8852) Isopropyl Palmitate PEG-8 Diisostearate Mineral Oil Fragrance			5.0 1.0 20.0 5.0 69.0 QS
FLOATING BATH OIL			
RAW MATERIALS	8	ву	Weight
Dimethicone (ABIL 350) PEG-4 Dilaurate Isopropyl Palmitate Mineral Oil Fragrance			5.0 5.0 20.0 70.0 QS
SOURCE: Goldschmidt Chemical Corp.: Formulas			
ELEGANT FOAMING BATH OIL			
RAW MATERIALS	ક	ву	Weight
Sodium Lauryl Sulfate MACKANATE EL MACKAM 35HP			40.0 30.0 5.0

### Procedure:

MACKESTER SP

MACKSTAT DM

Sodium Chloride

Water, Dye, Fragrance qs to

- 1. Add first four components to water and heat to 70 degrees C.
- Blend until EGMS is completely dispersed.
   Add Sodium Chloride and cool to 45 degrees C.
- 4. Add preservative, fragrance and dye.
- 5. Cool to room temperature and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

# GELEE FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN MAA EMPILAN KB2 Ethanol Sodium chloride Herbal extracts Perfume, dye, preservatives Citric acid	57.0 10.0 2.0 1.0-1.5 4.0 qs qs qs to pH 6.5-7.0
Water	Balance

Formula GFB1

# GELEE FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN MAA EMPIGEN OY Decyl oleate/isopropyl myristate Sodium chloride Herbal extracts Perfume, dye, preservatives Citric acid Water	70.0 5.0 5.0 5.0 2.5 qs qs qs to pH 6.5-7.0 Balance

Formula GFB2

# POWDERED FOAM BATH

RAW MATERIALS	% By Weight
EMPICOL LZ Sodium tripolyphosphate Dye and perfume Sodium sesquicarbonate	40.0-60.0 5.0 qs to 100

Formula PFB1

SOURCE: Albright & Wilson Americas: Formulas

# HAND & BODY CLEANSER

RAW MATERIALS	% By Weight
Water and Preservative MONATERIC 951A	23.2 25.5
MONAMATE OPA-30	35.0
Alpha Olefin Sulfonate	15.3
Hexylene Glycol	1.0

### Procedure:

Add ingredients in order listed and blend. No heat will be needed. When pH is adjusted to 7.0 viscosity = approximately 6000 cps but will vary according to the AOS used.

This high foaming, very mild formula leaves skin and hair with a smooth talc feel.

SOURCE: Mona Industries, Inc.: Technical Bulletin No. 967: MONATERIC 951A

## SKIN CLEANSER

RAW MATERIALS	% By Weight
Sodium Laureth (1) Sulfate (25%)	28.0
MONAMATE LNT-40	12.5
MONAMID 716	3.0
MONAQUAT PT-C	2.5
Water	52.7
Sodium Chloride	1.3

Procedure: Blend ingredients in order listed at room temperature. Adjust pH to 6.0.

Appearance: Clear liquid

Viscosity: Approximately 3,000 cps

SOURCE: Mona Industries, Inc.: MONAMID 716

# HERBAL FOAM BATH

RAW MATERIALS	% By Weight
a) Genapol LRO liquid	50.0
Medialan KF	12.0
b) Water, distilled, preserved	30.0
Sodium chloride	5.0
c) Hexaplant Richter	3.0

### Manufacture:

- a) heat to about 50C and mix;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

liquid, transparent preparation

# HERBAL CREAM FOAM BATH

% By Weight
4.0
6.0
6.0
q.s.
23.0
5.0
30.0
20.0
3.0
3.0

### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a);
  c) heat to about 50C, mix and stir into the mass after it has cooled to about 50C.

Continue stirring until the mass has cooled to about 35C;

d) stir in.

Perfume, homogenize.

viscous preparation

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 17

# HIGH FOAMING SHOWER GEL

RAW MATERIALS	% By Weight
Standapol ES-3 INCRODET TD-7C CROSULTAINE C-50 CROTHIX CROVOL A-70 BHT Disodium EDTA	20.0 7.0 20.0 1.0 2.0 0.1
Perfume Germaben II Deionized Water pH-6.3 w/NaOH	0.5 1.0 48.3

### Procedure:

Combine the Standapol ES-3, Incrodet TD-7C, Crosultaine C-50, Disodium EDTA, Germaben II and deionized water with mixing. Combine the Crothix, Crovol A-70 and BHT with mixing and heat to 65-70C with mixing. Continue mixinfg the Crothix premix and cool to 50C. Add the perfume to Crothix phase and mix until uniform. When clear,add Crothix phase to the surfactant phase with mixing. Adjust pH to specification with NaOH solution.

pH:6.3. pH specification 6.0 to 6.5 Viscosity: 8,000 cps

This formula uses an optimized combination of CROSULTAINE C-50, INCRODET TD-7C and SLES to produce a clear, high foaming, low color, and low odor bath and shower gel. CROTHIX is used to provide the body and viscosity seen in the formula, and CROVOL A-70 is used to solubilize the fragrance and maintain the clarity of the product.

SOURCE: Croda Inc.: CROSULTAINES: Formula BP-41

# SHOWERBATH

RAW MATERIALS	% By Weight
Texapon SB 3	25.0
Dehyton K	10.0
Lamepon S	8.0
Arlypon F	5.0
Sodium chloride	2.0
Perfume, preservative	q.s.
Water	0 001 5e

Excellent skin and mucous membrane compatibility

SOURCE: Henkel: Henkel KGaA R-CC Cospha: Formulation no. 89/216/4

# LOW IRRITATION FOAM BATH/BODY SHAMPOO

INGREDIENTS	% By	Weight
Water STANDAPOL SH-124-3 APG-600 LAMEPON S		32.35 40.00 12.00 9.00
STANDAMID LDS		3.00
STANDAMOX LAO-30		3.00
CETIOL HE		0.50
Kathon CG		0.05
Fragrance Novarome JL-67		0.10

### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time, under agitation. Adjust pH to 6.0+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off.

### Comments:

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The combination of APG-600 with the protein and sulfosuccinate contributes to the mildness of this formulation.

SOURCE: Henkel: Product Information APG: Formula H-4979

# LOW IRRITATION SHOWER CLEANSER

INGREDIENT	% By Weight
Standapol ES-3 APG-600 SP	10.5 12.0
Lamepon S Cetiol HE	8.0 0.5
Propylene Glycol	1.0
Cationic Guar C-261 Euperlan PK-810	0.35 3.0
Citric Acid	to pH 5.5-6.0
Water	Balance

# Comment:

This elegant formulation provides a combination of gentle cleaning and skin moisturization.

SOURCE: Henkel: Use of APG Surfactants: Formula

# MILD SHOWER CLEANSER

INGREDIENTS	% By Weight
Water	62.60
STANDAPOL ES-3	10.50
APG-600	12.00
LAMEPON S	9.00
CETIOL HE	0.50
EUPERLAN PK-810	3.00
Propylene Glycol	1.00
COSMEDIA GUAR C-261N	0.75
Sodium Chloride	0.50
Kathon CG	0.05
Fragrance V-4503	0.10

### Procedure:

- 1) Charge kettle with water. Maintain moderate stirring while blending ingredients at room temperature. Add Standapol ES-3, APG-600, and Lamepon S.
- 2) Slurry Guar C-261N with Cetiol HE and propylene glycol. Stir until Guar is hydrated. Add to main batch under agitation.
- 3) Stir in Euperlan PK-810, Kathon CG, fragrance and sodium chloride, one at a time.
- 4) Adjust the pH to 5.5-6.0 with 50% citric acid.
- 5) Continue stirring until product is homogeneous. Fill off.

### Comments:

This elegant formulation provides a combination of gentle cleaning and skin moisturization.

Formula H-4980

### SHOWER GEL

INGREDIENTS	8	Ву	Weight
Water STANDAPOL T STANDAPOL EA-1 LAMEPON S STANDAMID LDO STANDAMOX LAO-30 Sodium Chloride Kathon CG	q.s.	to	100 30.00 10.00 9.00 2.50 3.00 2.00 0.05

### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time, under agitation. Adjust pH to 6.5+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off. Comments:

The high level of protein contributes to the mildness of this elegant preparation.

Formula H-4953

SOURCE: Henkel: Formulas

# OIL FOAM BATH

RAW MATERIALS	% By Weight
DYNACERIN 660 MIGLYOL 829 SOFTIGEN 767 Texapon WW 99 Color (1% in SOFTIGEN 767) Fragrance	10.0 26.0 10.0 50.0 1.0 3.0
Preservative	q.s.

## Preparation:

All components are stirred together at room temperature. Formula 5.2.2.

# OIL FOAM BATH (also for children)

RAW MATERIALS	% By Weight
Rewopol TLS	22.0
Rewo-Amid DL 203	15.0
Lantrol AWS	20.0
MIGLYOL 812	20.0
SOFTIGEN 767	2.0
MIGLYOL 840	10.0
SOFTIGEN 701	3.0
Coloring matter	4.0
Perfume	4.0
Preservative	a.s.

## Preparation:

All the materials are brought together, heated to about 40C. and stirred until homogeneous. Formula 5.2.3

# OIL FOAM BATH

RAW MATERIALS	% By	Weight
Zetesol 856 T		42.0
Purton CDF		8.0
Mulsifan RT 7		15.0
MIGLYOL 810		15.0
Water	ad	100.0
Perfume		3.0
Preservative		a.s.

# Preparation:

All the materials are brought together, heated to about 40C and stirred until homogeneous.

Formula 5.2.4

SOURCE: Huls America Inc.: Formulas

# SHOWER-BATH

RECIPE	% By Weight
A. GENAPOL LRO liquid*	40.00
B. GENAPOL AMG	13.00
GENAPOL TSM	4.00
Perfume	0.50
Water	34.50
Dyestuff solution	q.s.
Preservative	q.s.
GENAGEN CAB	8.00
C. Citric acid> pH 6	q.s.
D. Sodium chloride	q.s.

\* If Genapol LRO paste is being used instead of Genapol LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

### Procedure:

I Add one after another, the components of B to A. II Adjust the pH with C, then adjust the viscosity with D.

With silky lustre effect, 19% active detergent

Formula A I/8038

### SHOWER-BATH

RECIPE	% By Weight
A. HOSTAPON CT-paste B. Water C. GENAPOL AMG Perfume GENAPOL PGS Water	6.00 20.00 15.00 0.50 4.00 48.50
Preservative Dyestuff solution HOE S3267-1 D. Citric acid> pH 6.5 E. Sodium chloride	q.s. q.s. 8.00 q.s. q.s.

### Procedure:

I Dissolve A in warmed B.

II Add one after another, the components of C to I.

III Adjust the pH with D, then adjust the viscosity with E.

With pearl lustre effect, 10.8% active detergent

Formula A I/8045

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

# SHOWER FOAM

SUBSTANCE	% By Weight
Texapon N 40	77.0
Comperlan KD	3.0
Water	13.0
Cremophor RH 410 Perfume oil	2.0
Neo-PCL water soluble 2/966212	2.0
Extrapone Seaweed super 2/032453	1.0
Colorant: Pale blue 5/060083  The consistency can be increased with sodium of	chloride.

Suggested Formulation No. VKD 439/50

# CREAM FOAM BATH

SUBSTANCE	% By Weight
Texapon N 40	60.0
Euperlan PK 771	7.0
Neo-PCL water-soluble 2/966212	4.0
Steinamid L 203	3.0
Extrapone Chamomile 2/060350	1.0
Water	22.0
Perfume oil	3.0

Suggested Formulation No. VKSCH 348/51

SOURCE: Dragoco, Inc.: DRAGOCO PCL-Products: Formulas

# FOAM BATH, PEARLY

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K	36.0 12.0
Euperlan PK 771 Nutrilan Elastin E 20	7.0
Sodium chloride Water (preservative, color, perfume)	0.6 ad 100
mater (preservative, color, periume)	au 100

pH set to: 6.5

Viscosity: approx. 9,800 mPas

SOURCE: Henkel: Cosmetics No. XXII/89/Lz: Formula 89/189/1

# SHOWER GEL

RAW MATERIALS	% By Weight
Texapon N 25	30.0
Dehyton K	20.0
Cetiol HE	1.0
Nutrilan Elastin E 20	10.0
Sodium chloride	1.0
Water (preservative, color, perfume)	ad 100

pH set to 6.5

Viscosity: approx. 11,600 mPas

SOURCE: Henkel: Cosmetics Nr. XXII/89/Lz: Formula No. 89/190/1

# SHOWER GEL

INGREDIENT	% By Weight
Standapol ES-2 Standamid KD Demineralized Water Tego Betaine L7 Texapon ST 40 Abil B 8851	35.0000 3.0000 39.9000 10.0000 2.0000 1.0000
Eucalpytus HS	2.0000
Peppermint HS Tri-Sept M Tri-Sept P Tristat IU Tween 20 Perfume Certified Color	1.5000 0.2000 0.1000 0.2000 3.5000 0.6000

# Procedure:

- 1. In the main tank, blend the Comperlan with the Texapon N40.
- 2. Blend the fragrance with the Tween and set aside.
- 3. In the side tank, blend the water, Tego Betaine, Texapon ST40, Abil B 8851.
- 4. Add the side tank contents to the main tank and mix well with prop agitation.
  5. Add the herbal blends to the batch and mix well.
- 6. Add the parabens and Tristat IU to the batch and mix well.
- 7. Add the fragrance blend to the batch and mix well.
- 8. Color as required.

SOURCE: TRI-K Industries, Inc.: Code AMI.022

# SHOWER SOAP

RAW MATERIALS	ક	Ву	Weight
MACKANATE EL			20.0
MACKANATE OM			15.0
Sodium Lauryl Sulfate			10.0
MACKAMIDE LLM			6.0
MACKPEARL LV			3.0
MACKERNIUM 007			2.5
MACKSTAT DM			qs
Citric Acid qs to pH 6.0			_
Sodium Chloride qs to 10,000 cps			
Water, Dye, Fragrance qs to			100.0

### Procedure:

- 1. Disperse MACKERNIUM 007 in water.
- 2. Add remaining component and heat to 40 degrees C.
- 3. Adjust pH with citric acid.
- 4. Adjust viscosity with sodium chloride.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

### LIQUID SHOWER SOAP

RAW MATERIALS	ક	By Weight
Na a-Olefin Sulfonate, 40%		20.0
Sodium Lauroyl Sarcosinate, 30% (Hamposyl L-30)		10.0
Cocoamide MEA		3.0
Ammonium Chloride		2.0
Water, preservative, color, q.s.		100.0

### Procedure:

Heat water and first two ingredients to 80C, add cocoamide MEA, stir until clear. Cool to 40C, add remaining ingredients and adjust to pH 5.0 w/citric acid. Properties: Lathers richly without drying the skin.

## FOAMING BATH OIL

RAW MATERIALS	% By Weight
Sodium Lauroyl Sarcosinate, 30% (Hamposyl L-30)	21.0
Sodium Laureth Sulfate, 28%	42.0
Cocoamide DEA	6.0
PPG-15 Stearyl Ether	10.0
Water, preservative, etc., q.s.	100.0

Procedure: Mix all ingredients. Stir until clear.
Properties: The PPG-15 stearyl ether provides emollient properties to this high foaming bath additive.

SOURCE: W.R. Grace & Co.-Conn.: Bath and Shower Product Formulary: Formulas

# TRANSPARENT BATH AND SHOWER BAR

RAW MATERIALS	% By Weight
Sodium Stearate	24.0
Propylene Glycol	6.0
Glycerine	16.0
Sorbeth-40 (Witconol SE-40)	11.0
Cocoamide DEA	18.0
Cocoyl Sarcosine (Hamposyl C)	10.0
Urea	3.0
Water	10.0
Monoethanolamine	2.0

### Procedure:

Mix all ingredients except sodium stearate. Heat to 50-60C with moderate mixing. Add sodium stearate slowly in small increments. Raise temperature to 85-90C. Stir until clear. Stop agitation, allow all bubbles to rise to surface and pour into molds. Cool and remove. Properties:

A mild transparent detergent bar.

# NON-DEFATTING BODY WASH

RAW MATERIALS		*	Ву	Weight
Lauramphocarboxyglycinate Sodium Laureth (3) Sulfate,	279			35.0 15.0
Sodium Laureth (3) Sullate, Sodium Lauroyl Sarcosinate,				10.0
Oleth-10 Phosphate				2.0
Water, perfume, preservative	e, etc., q.s.			100.0

Procedure: Mix all ingredients and adjust to pH 7.0 with HCl. Properties: Mild and good lathering shower liquid suitable for dry skin.

SOURCE: W.R. Grace & Co.-Conn.: Bath and Shower Product Formulary: Formulas

# FOAM BATH

RAW MATERIALS	% By Weight
Texapon NSO, unpreserved	50.0
Rewoamid DC 212 IS	3.0
Barlox 12	2.0
Common salt	1.5
Water	43.5
Adjusted with citric acid to pH 5-6.	

SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formula

# VITAMIN FOAM BATH

RAW MATERIALS	% By Weight
<ul> <li>a) Texapon N 40</li> <li>Comperlan KD</li> <li>b) Texapon TH</li> <li>c) Water, distilled, preserved</li> <li>d) Soluvit Richter</li> </ul>	44.0 3.0 30.0 20.0 3.0
Manufacture: a) heat to about 50C and mix; b), c) and d) stir in. Perfume	
VITAMIN BATH GEL	
RAW MATERIALS	% By Weight
<ul><li>a) Texapon TH     Tego-Betaine L 7</li><li>b) Water, distilled, preserved</li><li>c) Soluvit Richter</li></ul>	20.0 30.0 47.0 3.0
Manufacture: a) heat to about 70C and mix; b) heat to about 50C and stir into a). Allow to cool to about 35C; c) stir in. Perfume	
VITAMIN SHOWER FOAM	
RAW MATERIALS	% By Weight
<ul> <li>a) Arkypo RLM 45N     Arkyposal EO 20 PA</li> <li>b) Water, distilled, preserved</li> <li>c) Soluvit Richter</li> <li>d) Perfume oil</li> </ul>	8.0 28.0 60.0 3.0 1.0

### Manufacture:

a) heat to about 50C and mix;

b), c) and d) stir in.

Concentrate:

88.0% Product: Propellant 12/114 4060: 12.0%

Valve:

R-70 micoflex

Foam actuator:

350-025

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 24

# Section IV Beauty Aids

# ABSORBANT FACIAL MASK FOR OILY SKIN

INGREDIENTS	% B	y Weight
A. Deionized Water Magnesium Aluminum Silicate Hydroxypropylmethylcellulose Sorbitol Methylparaben Polysorbate 80		60.7 1.5 1.5 4.0 0.2 2.0
B. Stearic Acid Glyceryl Stearate and PEG 100 Stearate Ceresine Wax Stearyl Alcohol Kaolin		3.0 5.0 2.0 8.0
C. Titanium Dioxide Iron Oxides Polyethylene		1.0 0.2 1.5
D. ELASTEIN 5000		4.0
E. Diazolidinyl Urea Fragrance		0.3 0.1

### Procedure:

Begin heating water to 80 degrees C, slowly sift in magnesium aluminum silicate. At 80 degrees C, sift in hydroxypropylmethylcellulose, add rest of Part A. Mix until uniform. Add Part B ingredients in order, mix until homogeneous. Premix iron oxides with titanium dioxide and polyethylene beads and sift into mixture. Blend until color is uniform. Slowly add ELASTEIN 5000, mix well, cool to room temperature. Add part E ingredients. Mix until homogeneous.

### Description:

This astringent mask absorbs facial oils and exfoliates dead skin cells. ELASTEIN 5000 helps restore skin elasticity by binding needed moisture.

SOURCE: Geo. A. Hormel & Co.: Formulation Guide

# ACNE LOTION WITH MICROENCAPSULATED SALICYLIC ACID

RAW MATERIALS	Sequence	% By Weight
Keltrol F, 1% Sol'n	1	81.75
Liponic EG-1	1	5.00
Microencapsulated Salicylic Acid	1	4.00
Unicide U-13	1	0.25
Lipomulse 165	2	2.50
Unitrienol T-27	2	1.50
Liponate 2-DH	2	5.00

### Procedure:

- In main kettle, combine Sequence 1 ingredients under Lightnin' mixing and heat to 75C.
- 2. In auxiliary kettle, combine Sequence 2 ingredients under Lightnin' mixing and heat to 78C.
- 3. At proper temperature, add Sequence 2 to Sequence 1 under Lightnin' mixing and maintain temperature for 5-10 minutes. Begin cooling.
- 4. Cool to 25C.

Formula No. 479

# BODY MOISTURIZER BALM

RAW MATERIAL	Sequence	% By Weight
Deionized Water	1	63.75
Triethanolamine 99%	1	0.60
Uniphen P-23	1	0.50
Hypan SA100H	2	0.30
Liponate NPGC-2	3	32.50
Lipo Lecithin	3	1.15
Orgasol 2002D Ex. Nat. Cos.	4	1.00
Fragrance	5	0.20

### Procedure:

- 1. Combine Sequence 1 ingredients under Lightnin' mixing. Heat to 65C.
- 2. Slowly sprinkle in Sequence 2 ingredient under Lightnin' mixing. Maintain heat until a clear gel is obtained.
- 3. In a separate vessel, combine Sequence 3 ingredients and heat to 75C.
- 4. At proper temperature, add Sequence 3 to combined Sequence 1 and 2. Begin to cool.
- 5. At approximately 60C, run product through colloid mill with recirculation for a minimum of five minutes.
- 6. Switch to sweep mixing and continue cooling.
- 7. Slowly add Sequence 4 to batch.
- 8. At 40C, add Sequence 5.

Formula No. 424

SOURCE: Lipo Chemicals Inc.: Formulas

# ACNE SCRUB

RAW	MATERIALS	8	Ву	Weight
Part	. A:			
	A-C 617			0.9
	A-C 540			0.9
	Mineral Oil, 70 s.s.			4.5
	Phenyl Dimethicone			0.9
	Propylene Glycol Dipelargonate			9.5
	Lanolin Alcohol & Petrolatum			1.8
				0.9
-	Laneth-25			1.2
	Sorbitan Stearate			0.1
9.	Propylparaben			0.1
Part	: В:			
10.	Sorbitol (70%)			4.5
	Polysorbate 60			1.6
	Carbomer 940			0.7
	Imadazolidinyl Urea			0.3
	Methylparaben			0.2
	Triethanolamine			0.7
	Water			61.3
				10.0
1/.	ACUSCRUB 44			10.0

### Procedure:

Blend Part A ingredients and heat to 90C. Disperse Carbomer 940 in water, add remaining Part B ingredients (except ACUSCRUB 44) and heat to 90C. Add Part B to Part A and shear in homomixer. Cool to 50C, add perfume and ACUSCRUB 44 with slow agitation.

# FACIAL SCRUB

RAW MATERIALS	ક	Ву	Weight	
50% TEA Lauryl Sulfate Lauramide DEA DEA - Oleth 3 Phosphate Lauryl Dimethyl Ammonium Hydrolyzed Animal Protein Propylene Glycol Collagen Amino Acids ACUSCRUB 40			70 13 3 3 4 2	
ACUSCRUB 40			J	

### Procedure:

Combine all ingredients except ACUSCRUB 40. Warm to 70C with agitation until homogeneous. Cool to 50C, then slowly add ACUSCRUB 40.

SOURCE: Allied-Signal Inc.: ACUSCRUB Mild Abrasive: Formulas

# AEROSOL MOISTURIZING FACIAL MASK

RAW MATERIALS	% By Weight
A. Emulgator E 2149 MIGLYOL 812 Arkopal N 100	3.0 10.0 1.0
B. Tego Betain L7 Sorbitol (70%) Allantoin Orotic Acid, anhydrous Hygroplex HHG	2.0 3.0 0.2 0.2 5.0
Water Preservative C. Perfume	75.6 q.s. q.s.

Preparation:

(A) and (B) are brought to 70C. (B) is emulsified into (A) and (C) is added to the emulsion, while stirring continuously until cool.

Filling: Emulsion 85 parts
Gas 12/114 (40:60) 15 parts

Formula 6.2.5

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# AEROSOL FACIAL MASK FOR CHAPPED SKIN

RAW MATERIALS	% By Weight
A. Emulgator E 2149 MIGLYOL 812 Arkopal N 100	3.0 10.0 1.0
B. Tego Betain L7 Sorbitol (70%) Allantoin Orotic Acid	2.0 3.0 0.2 0.2
Preservative Water C. Epidermin in Oil Perfume Oil	q.s. 80.1 0.5 q.s.

### Preparation:

(A) and (B) are brought to 70C. (B) is emulsified into (A). The Epidermin in Oil and the perfume oil are added to the emulsion while stirring continously until cool.

Filling: Emulsion: 85 parts
Gas 12/114 (40:60): 15 parts

Formula 6.2.7

SOURCE: Huls America Inc.: Formulas

# AIRY SKIN CONDITIONING MOUSSE

CONCENTRATE FORMULA	% By Weight
QUATRISOFT POLYMER LM-200	1.0
Propylene Glycol	2.0
Ethanol SD-40	15.0
Deionized Water	82.0
Preservative and Perfume	q.s.

### Concentrate Procedure:

Mix ethanol with water at room temperature. Add QUATRISOFT POLYMER LM-200 and other ingredients with water/ethanol mixture using rapid stirring at room temperature until polymer is completely dissolved. Aerosol Fill Procedure:

Fill Aluminum mousse can and charge with A-46 Propellant using a weight ratio of 100 parts of product to 20 parts of propellant.

Description:

The light airy and stable foam in this formula is produced solely by QUATRISOFT POLYMER LM-200. When applied to the skin, it breaks quickly, leaving a soft, velvety feel attributed to the cellulosic cationic QUATRISOFT POLYMER LM-200 Formula T-55-9-1

### SKIN CONDITIONING MOUSSE

CONCENTRATE FORMULA	% By Weight
Phase A:	
SOLULAN 16	1.5
GLUCAM P-10	1.5
SOLULAN 98	2.0
Phase B:	
Deionized Water	78.5
QUATRISOFT POLYMER LM-200	0.5
Preservatives	1.0
Phase C:	
SD Alcohol 40	15.0

### Concentrate Procedure:

Add QUATRISOFT POLYMER LM-200 to agitating water at 25C. Heat to 70C and mix until dissolved. Add preservatives to complete phase B. In a separate container add Phase A ingredients and heat to 70C with agitation. Add phase B to A and mix until uniform. Cool to 40C and add phase C. Cool to 25C when uniform.

### Aerosol Fill Procedure:

Fill aluminum mousse can and charge with A-46 Propellant using 90% product and 10% propellant.

# Description:

Aerosol skin conditioner with emollient feel during and after application.

Formula T54-129-2A

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formulas

# ALOE ANIONIC MOISTURIZER

RAW MATERIALS	% By Weight
Water	49.3
Carbomer 940	0.2
Anhydrous lanolin	5.0
Stearic acid	2.6
Stearyl alcohol	1.1
Light mineral oil	15.0
Triethanolamine 99	1.8
Aloe Vera Gel	25.0
Fragrance & preservatives	q.s.

# ALOE NONIONIC MOISTURIZER

RAW MATERIALS	% By Weight
Water	75.2
Glycerin	3.5
PEG-75 stearate	2.6
Propylene glycol dicaprylate/dicaprate	2.0
PEG-25 castor oil	0.5
Light mineral oil	3.0
Glyceryl monostearate	3.0
Cetyl alcohol	1.0
Ceteareth-4	0.7
Laneth-10 acetate	1.0
Aloe Vera Gel	7.5
Preservatives & fragrance	a.s.

SOURCE: Florida Food Products, Inc.: Formulas 1 and 2

# OVERNIGHT MOISTURIZER

RAW MATERIALS Part A:	% By Weight
PHOSPHOLIPID EFA PEG-32	4.00 2.00
Glycerin	2.00
Water Part B:	73.00
Steareth-2	2.50
Cetearyl Alcohol	4.00
Cetyl Palmitate	4.00
Myristyl Myristate	4.00
Isopropyl Palmitate	3.00
Dimethicone (100 cS)	1.50

A powerful moisturizer designed to sustain the normal state of healthy skin. The high substantivity towards skin helps to provide moisture regulation.

SOURCE: Mona Industries, Inc.: Phospholipid EFA: Formula

### ALOE VERA GEL MASK

RAW MATERIALS	Sequence	% By Weight
Deionized Water	1	57.55
Uniphen P-23	1	0.50
Triethanolamine 99%	1	0.10
Hypan SA100H	2	0.05
Witch Hazel	3	2.00
Carbopol 940 (2% Disp'n)	3	27.50
Aloe Vera Gel	3	5.00
Triethanolamine 99%	4	0.50
Deionized Water	4	1.00
Trisodium EDTA	5	0.10
Phenoxyethanol	5	0.70
Deionized Water	5	5.00

### Procedure:

- 1. In main kettle, combine Sequence 1 ingredients and heat to 65C under Lightnin' mixing.
- 2. Slowly sprinkle Sequence 2 ingredient into batch and maintain temperature until a clear, uniform gel is obtained. Begin cooling.
- 3. In a separate veseel, combine Sequence 3 ingredients at room temperature and add to combined Sequence 1 and 2 after they have cooled to 55-60C. Switch to sweep when batch thickens.
- 4. Add premixed Sequence 4 to batch under slow sweep to minimize aeration.
- 5. In a separate vessel, combine Sequence 5 ingredients at room temperature and mix until all powder is dissolved. Slowly add Sequence 5 to batch when batch has cooled to 40C.
- 6. Continue cooling to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 459

## SYNDET BEAUTY BAR

RAW MATERIALS	% By Weight
MONAMATE LA-100	40.0
PEG-8	20.0
PEG-75	30.0
MONAMID S	10.0

### Procedure:

Add all ingredients and mix while heating gradually, being careful not to scorch, until melted and uniform. (approx. 95C). Pour into mold while hot. Allow to set. Properties:

Appearance: Pale cream colored solid pH (10% sol'n): 6.8

This formulation is easily prepared and forms a hard bar. Copious lather with a soap-like feel and a talc-like afterfeel.

SOURCE: Mona Industries, Inc.: MONAMATES: Formula

# ANHYDROUS CREAM MAKEUP

RAW MATERIALS	% By Weight
AMERCHOL RC MODULAN SOLULAN PB-2 Petrolatum	5.0 5.0 5.0 40.0
Mineral Oil, 70 vis. Microcrystalline Wax (190-195F m.p.)	22.0 8.0
Pigments, micronized Perfume and Preservative	15.0 q.s.

### Procedure:

Heat all ingredients except the pigment blend to 85C. Add the pigment blend to melted wax phase at 85C. Mix until uniform. Cool to 60C and pour.

Description:

In this glossy cream, AMERCHOL RC aids in pigment dispersion while also working to give color definition and shade uniformity. The combination of AMERCHOL RC with SOLULAN PB-2 and MODULAN gives excellent feel while helping to reduce the greasiness associated with the mineral oil and petrolatum. They also add emollience and the necessary tack to ensure good finger pickup while keeping the product in place during and after application.

# EMULSION MAKEUP

RAW MATERIALS	% By Weight
Oil Phase: AMERCHOL L-101 AMERLATE P Stearic Acid, XXX Glyceryl Monostearate, neut. Mineral Oil, 70 vis.	4.5 0.9 2.7 1.8 4.5
Water Phase: Propylene Glycol Triethanolamine Water Titanium Dioxide, Talc & Pigments Perfume and Preservative	4.5 0.9 70.2 10.0

### Procedure:

Add the water phase at 85C to the oil phase at 95C while stirring. Continue mixing, and cool to 30C. Add to the micronized powder blend in increments, mixing well after each addition. Description:

Glossy emulsion makup with rich creamy feel. Spreads and blends easily. A heavy-viscosity fluid that gives light coverage.

SOURCE: Amerchol Corp.: AMERCHOL Series: T33-21-4/4R

# ANHYDROUS MAKE-UP BASE

RAW MATERIALS	% By Weight
A. MIGLYOL 812	80.0
DYNASAN 118	20.0
B. Pigment:	
Titanium Dioxide	3.0
Talc	3.0
Zinc Oxide	3.0
Sicomet-Brown 70	0.3
Sicomet-Brown 75	0.3

# Preparation:

MIGLYOL 812 is heated up to ca. 69C., in a container having good temperature control. Dynasan 118 is stirred into the Miglyol 812. The mass is then stirred until cooled. Important: Dynasan 118 cannot be completely dissolved, but rather partially dissolved (note temperature).

90.4g of this mass is worked very well into the finely ground pigment little by little.

It is advantageous to homogenize the make-up before filling. Formula 2.1E

# MAKE-UP FOUNDATION CREAM WITH SILICONE OIL 1

DALL WARRENESS	
RAW MATERIALS	% By Weight
A. IMWITOR 960	5.0
DYNASAN 110	3.0
MIGLYOL 812	5.0
MIGLYOL 840	7.0
DYNACERIN 660	5.0
Stearic Acid	5.0
Cetyl Alcohol	1.0
Hostaphat KL 340 N	3.0
Volatile Silicone 344	3.0
B. Hygroplex HHG	5.0
Preservative	q.s.
Water	up to 100.0
C. Triethanolamine	0.9
D. Talcum	2.0
Zinc Oxide	2.0
Titanium dioxide	2.0
Sicomet Brown 70	0.7
Sicomet Brown 75	0.3
E. Perfume Rivalia	0.2

### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and then (B) and (C) are emulsified into (A). The pigments are pulverized, and then the cream is stirred into the pigments, little by little. Perfuming is done below 40C. Formula 2.1F

SOURCE: Huls America Inc.: Formulas

# ANTI-ASH MOISTURIZER

RAW MATERIALS	% By Weight
A. MIGLYOL GEL B Wheat Germ Oil Avocado Oil Purcellin Oil IMWITOR 780K Antioxidants	20.0 5.0 2.0 8.0 5.0 q.s.
B. Beeswax	3.0
C. Hygroplex HHG Magnesium Sulfate Preservative Water	5.0 2.0 q.s. up to 100.0
D. Collagen Fragrance	3.0 0.2

# Preparation:

All components in (A) are worked into the Miglyol Gel gradually. (B) is added and the mixture is heated up to 75-80C. (C) is mixed together and brought up to the same temperature. It is then emulsified into (A + B) in several portions. (D) is added at ca. 30C.

SOURCE: Huls America Inc.: Formula 1.2C

## PRESSED POWDER BLUSH

RAW MATERIALS	% By Weight
I. Kaolin Orgasol 2002 D. Nat. Cos. Extra Talcum PRECIROL ATO 5 Magnesium Carbonate Lipophilic Titanium Dioxyde Methyl Paraben, Sodium Salt	2,00 6,00 60,30 3,00 1,00 10,50 0,20
II.ISOSTEARATE D'ISOSTEARYLE LABRIFIL ISOSTEARIQUE	6,00 2,00
Iron Oxyde Red N27 (CI 77491) F D C Red 3 Aluminum Lake (CI 45430:1)	5,40 3.60

# Preparation:

Mix well together the components of I. Add II and the pigments. Mix well and grind. Sift. Compact at 100 kg of pressure.

SOURCE: Gattefosse: Formula MM 2703

# ANTI-BACTERIAL CLEANSING CREAM

RAW MATERIALS	% By Weight
MACKANATE LO-SPECIAL	83.0
MACKAMIDE PKM	4.0
MACKERNIUM 007	0.8
Chloroxylenol	0.5
MACKSTAT DM	Q.S.
Water, Fragrance qs to	100.0

### Procedure:

- 1. Add MACKAMIDE PKM to MACKANATE LO-SPECIAL and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Add Chloroxylenol.
- 6. Cool to 50 degrees C. with mild agitation.
- 7. Add MACKSTAT DM and fragrance and cool with continuous agitation.

Remarks: The product has cream pearlescent consistency and can be packaged into a tube, jar or a high viscosity dispenser.

# NEUTRA FACIAL CLEANSER TYPE

RAW	MATERIALS		8 I	By Weight
1.	Glycerin			11.00
2.	Oleic Acid Light	Grade		8.00
3.	MACKADET 40K			12.00
4.	MACKAM MLT			8.00
5.	MACKAM 35			6.00
6.	MACKAMIDE LLM			2.00
7.	Triethanolamine			3.00
8.	Chelon			0.30
9.	Sodium Hydroxide	50% Solution		0.5-0.10
10.	MACKSTAT DM			qs
11.	Color			qs
12.	Fragrance			qs
13.	Deionized Water			qs

pH: 8.7-9.3

Viscosity: 5000-6000 cps

### Procedure:

- 1. Into the manufacturing tank add number 13 then #7 then #1, #2, #3, #4, #5, #6, #8 and start warming the mixture using low speed agitation, until everything is completely dissolved.
- 2. Adjust the pH with #9 diluted with water and mix until the liquid is homogeneous and crystal clear.
- 3. Add more diluted Sodium Hydroxide solution, if necessary, to bring the pH upwards.
- 4. Start cooling and add the remainder of the ingredients mix until cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: AY-144 #2

# ANTI-WRINKLE CREAM

RAW MATERIALS	Sequence	% By Weight
Deionized water Liponic EG-1 Trisodium EDTA Unicide U-13 Triethanolamine, 99%	1 1 1 1 1	53.20 3.00 0.05 0.25 1.00
Carbopol 934 (2% aq. disp'n) Deionized water	2 2	12.00 8.00
Stearic Acid #132 Lipopeg 6000DS Liponate MM Lipo GMS-450 Lipocol C Lipovol MOS-70* Liponate PC Unitrienol T-27 Silicone 200 fluid (200 cts) Propylparaben Butylparaben	3 3 3 3 3 3 3 3 3	2.00 0.25 3.00 2.00 1.50 5.00 2.00 0.40 0.10
Orgasol 2002 UD Nat. Cos.	4	1.00
Fragrance SMCO #V5148	5	0.20

<sup>\*</sup> Patent No. 4,659,573

## Manufacturing Procedure:

- 1. In main kettle, under variable speed Lightnin' mixing, heat Sequence 1 ingredients to 75C.
- In side kettle, under Lightnin' mixing, heat Sequence 3 ingredients to 78C.
- 3. In small kettle, under Lightnin' mixing, thoroughly disperse Sequence 2 ingredients. Mix until there are no fish eyes.
- 4. At proper temperatures, add combined Sequence 3 ingredients to combined Sequence 1 ingredients under Lightnin' mixing. Maintain temperature for 15 minutes. Begin cooling.
- 5. Remove Lightnin' mixer. Add side-wiping-double action blades. Add premixed Sequence 2 ingredients at 65-70C. Stir in thor-
- 6. Cool to 45C. Add Sequence 4 ingredients and disperse thoroughly. Cool to 42C. Add Sequence 5 ingredient and disperse thoroughly. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 384

# BLACK MAKEUP FILM PROTOTYPE

RAW MATERIALS	Sequence	% By Weight
Ceraphyl 55	<sup>-</sup> 1	10.00
Lipomulse 165	1	2.00
Lipo PE Base PG-29	2	55.00
Carbopol 934 (2% Disp'n)	2	5.00
Triethanolamine, 99%	2	0.10
Silicone Q2-3225C	3	10.00
Cosmetic Black	4	17.90

### Procedure:

- 1. Combine Sequence 1 ingredients and heat to 70C with mixing.
- 2. Combine Sequence 2 ingredients and heat to 70C with Lightnin' mixing.
- 3. Add Sequence 1 to Sequence 2 at temperature with mixing. Then add Sequence 3.
- 4. Add Sequence 4 under Lightnin' mixing.
- 5. Mix and cool to 55C. Switch to colloid mill.
- 6. Cool.

### Description:

A prototype of a water-resistant film which is resistant to running water but easily removed with water and rubbing. SOURCE: Lipo Chemicals Inc.: Formula No. 506

# NONIONIC MAKE-UP

RAW MATERIALS Oil Phase:	% By Weight
AMERSIL DMC-287	4.00
GLUCATE SS	1.50
GLUCAMATE SSE-20	4.25
PROMULGEN G	3.00
SOLULAN C-24	1.00
PROPAL	5.00
CETAL	1.00
Mineral Oil	4.00
Glyceryl Stearate	0.50
Pigments	10.00
Water Phase:	
GLUCAM E-20	3.00
Xanthan Gum (2% aqueous)	37.25
Deionized water	27.50
Preservative	q.s.
Procedure:	

Heat water phase to 75C and mix until uniform with propeller agitation. Heat oil phase to 75C, mixing with a homogenizer. Add the water phase to the oil phase at 75C while mixing with a homogenizer for 20 minutes at 75C. Cool to 30C while continuing to homogenize. Description:

AMERSIL DMC-287 imparts lubricating and emolliency properties to this nonionic make-up which contribute to shade development and uniform color coverage. Product stability. Humectancy. SOURCE: Amerchol Corp.: AMERSIL Surfactants: Formula T63-62-2

# BODY OIL SPRAY

INGREDIENT	% By Weight
Rice Bran Oil	10.0
Canola Oil	50.0
Safflower Oil (Hi Oleic)	20.0
Olive Oil	10.0
Sweet Almond Oil	5.0
Apricot Kernel Oil	3.0
Sesame Oil	1.75
White Flower Bouquet #891116	0.2
D-Delta Rich Tocopherols Concentrate	0.05

### Procedure:

Mix until clear and uniform. Can be sprayed using a Calmar Mark II High Viscosity spray dispenser.

Formula #MS-2-90-2

# BODY OIL SPRAY

INGREDIENT	% By Weight
Rice Bran Oil Canola Oil Safflower Oil (Hi Oleic) Olive Oil Sweet Almond Oil Apricot Kernel Oil Sesame Oil Siltech FVC White Flower Bouquet #891116	4.0 50.0 20.0 10.0 4.0 1.0 0.75 10.0 0.2
D-Delta Rich Tocopherols Concentrate	0.05

# Procedure:

Mix until clear and uniform. Can be sprayed using a Calmar Mark II High Viscosity spray dispenser.

Formula #MS-2-90-3

SOURCE: TRI-K Industries, Inc.: Formulas

# BODY POWDER

RAW MATERIALS	% By Weight
A Belsil BNP HDK N20 HDK H20 Talc Starch Kaolin Magnesium Stearate Bentone 38	5,00 2,50 2,50 4,00 30,20 10,00 1,00
B Isopropylmyristate Perfume	6,00 1,80
Pigments	q.s.

Mix A well, add B in portions, homogenize thoroughly. Formulation 1056  $\ensuremath{\mathtt{AH}}$ 

# FACE MASK

RAW MATERIALS	% By Weight
A Polyviol W 25/140	10,00
Alcohol (Cosmetic grade)	25,00
B Water	45,00
Belsil DMC 6035	2,00
C Triethanolamine	3,00
Alcohol (Cosmetic grade)	15,00
Preservatives, fragrances, pigments	q.s.

Mix Polyviol W 25/140 and the cosmetic alcohol and stir into B. Heat to approx. 85C in water bath (whilst stirring), until a clear lump-free solution is produced. Cool to at least 40C and add to C whilst stirring.

Temperature stability: at 45C over 10 weeks.

Clear yellow, high viscosity. Produces a film on the skin which can be pulled or rubbed off after approx. 10 minutes.

Formulation 313 AH

SOURCE: Wacker Silicone: Standard Formulations

# BOTANICAL NAIL STRENGTHENER

INGREDIENT Nail Bioregenerator % By Weight 100.0

A botanical nail treatment containing Myrrh extract and Panthenol. Daily application via massage onto the nail, the cuticle, and the nail matrix will not only help increase the strength and flexibility of the nails but also aids the healing of wounds around the nail.

SOURCE: TRI-K Industries, Inc.: Formula

# CUTICLE MASSAGE OIL

RAW MATERIALS	Sequence	% By Weight
Lipovol SOY	1	64.70
Lipolan R	1	25.00
Lipovol WGO	1	10.00
Benzoic Acid	1	0.05
Dehydroacetic Acid	1	0.05
Vitamin A Palmitate	2	0.10
Vitamin E Acetate	2	0.10

### Manufacturing Procedure:

- Combine Sequence 1 ingredients with Lightnin' mixing and warm to dissolve benzoic and dehydroacetic acids.
- Cool to room temperature and add Sequence 2 ingredients. Mix until homogeneous. Package.

SOURCE: Lipo Chemicals Inc.: Formula No. 380

# CUTICLE SOFTENER

RAW MATERIALS	% By Weight
SOFTIGEN 767	20.0
Glycerin	10.0
Triethanolamine	5.0
Sodium Salicylate	10.0
Disodium EDTA	0.05
Ethanol 96%	10.0
Water	45.0
Fragrance	0.2

Preparation:

All ingredients are mixed at room temperature.

SOURCE: Huls America Inc.: Formula 1.5B

# CLAY MASK

RAW MATERIALS	% By Weight
Bentonite	15.0
Titanium dioxide	2.0
Allantoin	0.2
Glycerin	3.8
Arnica	2.0
Extrapone Chamomile Special SOFTIGEN 701	6.0 5.0
Preservative	q.s.
Water	up to 100.0

#### Preparation:

All components are weighed into a mixing vessel and stirred with a high-speed mixer until smooth.

SOURCE: Huls America Inc.: Formula 6.2.4

#### VITAMIN MASK

RAW MATERIALS	% By Weight
A. MIGLYOL 812	10.0
MIGLYOL 840	2.0
Aluminum Distearate	2.0
B. SOFTISAN 378	3.0
Stearic Acid	4.0
Emulgade F	6.0
Purcellin Solid	3.0
Purcellin Oil	4.0
Preservative	q.s.
C. Sorbitol	4.0
Allantoin	0.3
Algipon 578L 2% in H2O	58.3
Preservative	q.s.
D. Collagen	3.0
Vitamin A/Palmitate	0.3
Vitamin E	0.1
Perfume	q.s.

#### Preparation:

(A) is heated to 75-80C. (B) and also (C) are heated to the same temperature. First (B), then (C) is added to (A). (D) is stirred in at about 40C. Before filling, it is recommended to homogenize the mask.

SOURCE: Huls America Inc.: Formula 6.2.1

## CLEANSER FOR AROUND THE EYES AND FACE

INGREDIENT	% By Weight
Demineralized Water Carbopol 940 Tensami 1/05 AMI Amigel, 2% Tri-Sept M Tristat IU Tensami 8/09	56.8650 0.2000 1.0000 25.0000 0.2000 0.2000 10.0000
687 Demaquillant LS Jojoba Oil Vitamin E Acetate Tri-Sept P Perfume TEA 99%	3.0000 3.0000 0.0150 0.1000 0.2000 0.2200

#### Procedure:

- 1. Disperse the Carbopol in water in main tank while heating to
- 2. Add the Tensami 1/05, Amigel Solution, and methylparaben with prop agitation.
- 3. Mix the Tensami 8/09, 687 Blend, Jojoba, Vitamin E, and propylparaben at 75C.
- 4. Add the oil phase to the main tank with prop agitation and mix until uniform.
- Switch to sweep agitation and begin cooling to 50C.
   Add the TEA and Tristat IU while cooling to 50C.
- 7. Continue cooling to RT and add perfume.

SOURCE: TRI-K Industries, Inc.: Code AMI.001

#### CONDITIONING FACIAL CLEANSER

RAW MATERIALS	% By Weight
Water	43.7
50% Citric Acid Sodium Laureth Sulfate (1 Mole 25%)	0.3 35.0
MONAMATE LNT-40	5.0
PHOSPHOTERIC QL-38	8.0
MONATERIC CAB-LC	8.0

#### Procedure:

Blend ingredients in order listed, readjusting pH if necessary to 5.5-6.0. Add fragrance, color and preservative as required. Package.

Formulation Properties:

Physical Appearance: Clear Liquid

Viscosity: 6,600 cps

SOURCE: Mona Industries, Inc.: Formula F-579

# CLEANSING GEL

RAW MATERIALS Deionized Water	Sequence 1	% By Weight 10.90
Triethanolamine 99%	i	0.50
Uniphen P-23	1	0.50
Unicide U-13	1	0.30
Liponic EG-1	1	0.50
Methylparaben	1	0.25
Hypan SA100H	2	0.25
Carbopol 941 (2% Disp'n)	3	40.00
Deionized Water	4	1.00
Triethanolamine 99%	4	0.80
Natrosol 250 HHR (2% Solution)	5	20.00
Sipon LT-6	5	25.00

#### Procedure:

- Combine Sequence 1 ingredients under Lightnin' mixing and heat to 75C, until all preservatives are dissolved.
   Sprinkle Sequence 2 into Sequence 1 and mix for five minutes
- and begin cooling.
- 3. At 60C, add Sequence 3 to batch, switching to sweep mixing when batch thickens.
- 4. Add premixed Sequence 4 to batch and continue cooling.
- 5. At 30C, add premixed Sequence 5 to batch and cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 441

#### TRANSPARENT SKIN CARE GEL

RAW MATERIALS	% By Weight
Lamecreme DGE 18	15.0
EUMULGIN HRE 60	12.5
Cetiol 868	25.0
Glycerol 86%	5.0
Water	ad 100.0

Cospha formulation no. 91/133/32

#### SKIN TREATMENT GEL

RAW MATERIALS	% By Weight
TEXAMID 775 (5% sol.) Glycerol 86%	15.0 10.0
Preservative, perfume Water LIPOCUTIN VE	q.s. 45.0 30.0

Cospha formulations no. 89-343-5

SOURCE: Henkel: Henkel KGaA: R-Cc Cospha: Formulas

# CLEANSING MILK I

RAW MATERIALS	% By Weight
A. SOFTISAN 378 MIGLYOL 812 IMWITOR 375 Emulgade F Isopropyl myristate	3.0 5.0 1.0 3.0 5.0
B. Preservative Water	q.s. up to 100.0
C. Perfume oil concentrate 38 877	0.2

#### Preparation:

(A) is melted and brought to 75-80C. (B) is heated to the same temperature and then slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.5A

# CLEANSING MILK 2

RAW MATERIALS	% By Weight
A. IMWITOR 900 MIGLYOL 840 Cremophor A 6 Cremophor A 25	8.0 7.0 2.0 3.0
B. Sorbitol Preservative Water	5.0 q.s. 100.0
C. Perfume Oil Concentrate 38 805	0.5

# Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C., the perfume is added.

Formula 1.4.6A

SOURCE: Huls America Inc.: Formulations

# CLEANSING MILK

RAW MATERIALS	% By Weight
A Stearic Acid Mineral oil, high viscosity Belsil DMC 6032 Belsil DM 350	4,40 10,00 2,50 3,00
B Water Triethanolamine Preservatives, fragrances, pigments	78,30 1,80 q.s.

Heat A and B each to 65C. Mix B into A. Temperature stability: at 45C over 10 weeks. Thin white lotion. Good cleansing effect and pleasant feeling on the skin.

Formulation 396 AH

# COMPACT POWDER

RAW MATERIALS	% By Weight
A Talc Kaolin Titanium Dioxide Calcium Carbonate Magnesium Stearate Belsil BNP Zinc Stearate	25,00 25,00 5,00 10,00 5,00 10,00 12,50
B Isopropylmyristate Oleyl Oleate	3,50 4,00
Fragrances, pigments	q.s.

Mix A well, heat B and add it in portions, homogenize thoroughly. Formulation 1057 AH

SOURCE: Wacker Silicone: Standard Formulations

### CLEANSING MILK

RAW M	MATERIALS	% By Weight
A-A1	Arlacel 165	1.50
	Schercemol NGDC	20.00
B-B1	Deionized Water	37.00
	Propylene Glycol	3.00
	Carbopol 941 2% Ag. Sln.	25.00
В2	Deionized Water	10.00
	Keltrol	0.20
В3	Triethanolamine	0.50
B4	Schercomid AME-100	1.50
C-	Germaben II	1.00
D-	Fragrance	0.30
E-	Cucumber Extract	q.s.

# Procedure:

#### Phase B:

In the main beaker disperse B1 at 75C.

Disperse B2 in a separate beaker at ambient temperature.

Add B2 to B1.

Add B3 to the main beaker at 75C.

Add B4 to the main beaker at 75C.

#### Phase A:

Blend A together at 75C.

Add Phase A to Phase B at 75C with continuous mixing until a homogenous emulsion is formed (at least 15 minutes at 75C).

Cool batch to 60C and add Phase C.

Continue to cool batch to 30C and add fragrance.

Formula L-213-1

#### FACIAL GEL CLEANER

INGREDIENTS	% By Weight
Water Schercoquat IAS-LC Schercotaine CAB-G (35%)	66.25 0.40 8.00
Schercotaine CAB-G (35%) Schercopol OMES-Na (35%) Sodium Lauryl Sulfate (30%)	10.00 15.00

## Procedure:

- 1. Heat water to 50C. With stirring add Schercoquat IAS-LC until it is dissolved.
- 2. Add the other ingredients in the order given, with continual agitation while allowing the batch to cool.
- 3. Q.S. with Fragrance and Preservative.

Appearance: Gel Viscosity: 8,000 cps.

SOURCE: Scher Chemicals, Inc.: Formulas SO-008

# CLEANSING MILK

COMPONENTS	% By Weight
Beeswax Isopropyl Palmitate Arlacel 60 Isopropyl Lanolate Tween 60 Vaseline Oil Antioxidants and Preservative Agents	0,7 2 1,5 0,8 2 6 Sufficient quantity
Allantoin EDTA Carbomer 941 Distilled Water	0,1 0,2 0,4 Sufficient quantity
TEA Propylenic Glycol PEG 400 Vegetable Glicolic Matters Perfume and Preservative Agents	0,7 6 1,5 1 Sufficient quantity

# SALINE MOISTURIZING MILK

COMPONENTS	% By Weight
Stearyl 5 OE Stearate Stearyl Alcohol 21 OE Paraffin Jojoba Oil	4 2 5 5
Propylenic Glycol NaCl Urea Deionized Water Perfume and Preservative Agents Milk for skins	4 5 5 at 100 Sufficient Quantity with important salt quantity

SOURCE: La Ceresine: Formulas

# CLEANSING MILK, VITAMIN CONTENT TYPE O/W

RAW MATERIALS	% By Weight
a) Tween 85	3.0
Arlacel 83	3.0
GS Ointment Wax H-43	1.0
Bees-wax	1.0
Paraffin oil	17.0
Vitamin F Glyceryl Ester CLR	3.0
Isopropyl palmitate	2.0
Preservative	q.s.
b) Water, distilled, preserved	64.7
Karion F liquid	5.0
Magnesium sulphate	0.3

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 31

### ORANGE BEAUTY MILK

RA	AW MATERIALS	% By Weight
Α.	IMWITOR 960 IMWITOR 375	8.0 5.0
	MIGLYOL 812 MIGLYOL 818	5.0 2.0
В.	. Lemon Oil	0.3
c.	. Preservative Water	q.s. up to 100.0
D.	. Ascorbic Acid Water	0.2 5.0
E.	. Perfume	q.s.

#### Preparation:

(A) is melted and brought to 75-80C. and then (B) is added. (C) is mixed and heated to the same temperature. (C) is slowly emulsified into (A + B). (D) and (E) are stirred in at about 30C. Before filling, it is beneficial to homogenize the cream. Note: Without the lemon oil and ascorbic acid, this cream can also be used as a skin milk.

SOURCE: Huls America Inc.: Formula 1.3.6

# CLEANSING MILK (W/O)

RAW MATERIALS Lanolin Anhydrous	% By Weight 5.0
Propylene Glycol Monostearate	3.0
POLYSYNLANE	38.0
I.P.M.	4.0
Paraffin Wax	4.0
Bee's Wax	16.0
Potassium Hydroxide	0.7
Perfume & Preservatives	q.s.
Water	ad. 100.0

SOURCE: Polyesther Corp.: Cosmetic Formulation

# FACIAL MILK

RAW MATERIALS	ક	Ву	Weight
ARLACEL 165			5.5
G-1702 Beeswax Derivative			3.0
Lanette 16			1.5
Eutanol G			1.5
Paraffin oil (light min)			1.5
Isopropylmyristate			4.0
Glycerine			3.0
Silicon oil 350 cp			1.0
B.			
Water			78.5
C. Perfume Preservative			0.3

Formulation Nr. 14 O/W

# MOISTURIZING MILK

RAW MATERIALS	% By Weight
A	4 5
ARLATONE 983 S	1.5
Brij 76	1.5
Lanette 16	0.8
Paraffin oil (light mineral)	9.0
Miglyol 812	4.0
В.	
Karion F	5.0
Carbopol 941	0.15
Triethanol amine	0.15
Water	77.70
C.	,,,,,,
Perfume	0.2
Preservative	0.2
Preservative	

Formulation Nr. 4 O/W SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formulations

# CLEAR BODY/FACIAL CLEANSER AND SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate (28%) MACKANATE EL MACKAM 35HP MACKERNIUM 007	25.0 20.0 8.0
MACKERNIUM 007 MACKALENE 426 MACKSTAT DM Water, Dye, Fragrance q.s. to	0.5 2.5 Q.S. 100.0

#### Procedure:

- 1. Dissolve MACKERNIUM 007 in water.
- 2. Add remaining components and heat to 40 degrees C.
- 3. Blend until clear and adjust pH to 5.0-6.0 with citric acid. 4. If needed, add sodium chloride to adjust viscosity to 5,000

cps.

pH: 5.7 Viscosity (cps): 6800

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# CONDITIONING FACIAL AND BODY CLEANSER

RAW MATERIALS	% By Weight
MIRANOL H2M Conc.	25.0
MIRATAINE COB	10.0
Cedepal SN 303	10.0
Sodium Lauroyl Sarcosinate	8.0
Cedemide CX	2.0
Propylene Glycol	1.0
Water	44.0

#### Procedure:

Blend all ingredients and adjust pH to 7.0 with citric acid.

Solids: 24.4%, viscosity: 3400 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and

Toiletries: Formula

# CLEAR EYE GEL

RAW MATERIALS	% By Weight
Deionized water	57.75
Carbomer 940 (3% aqueous slurry)	25.00
Triethanolamine (10% aqueous solution)	11.25
GLUCAM E-10	5.00
BIOCARE SA	1.00
Perfume and preservative	g.s.

#### Procedure:

Add Carbomer 940 slurry to water with gentle agitation; when fully dissolved mix in remaining ingredients, triethanolamine last. Slowly mix to avoid air entrapment until gel is formed.

#### Description:

Soft gel for easy application near eye area. Facial stress lines and wrinkles are effectively lifted and masked by BIOCARE SA, a "skin-activated" complex, resulting in a soft smooth appearance. GLUCAM E-10 helps maintain moisture necessary for this delicate area.

SOURCE: Amerchol Corp.: BIOCARE SA: Formula T61-133-8

#### CLEANSING GEL

RAW MATERIALS	% By Weight
UCARE Polymer SR-10 POLYOX WSR N-3000 (1% Aq. Solution) GLUCAM E-20 Cocobetaine (43%) Citric Acid Cocamide DEA	0.30 5.00 1.00 4.45 0.29 5.00
Ammonium Lauryl Sulfate (28%) Glycol Distearate Deionized water Perfume and preservative	53.57 0.75 29.64 q.s.

#### Description:

Off-white, slightly pearlescent, flowing cleansing gel. Can be used for all conditioning, cleansing applications. UCARE Polymer SR-10 imparts a substantive film on the skin which reduces the irritation potential of the surfactant while conditioning as well. GLUCAM E-20 improves foam properties. Formula can also be used as a shave gel where POLYOX WSR N-3000 adds slip to ensure a smooth shave by reducing razor drag.

SOURCE: Amerchol Corp.: UCARE Polymers: Formula T54-199-1

# CLEAR RINGING GEL

RAW MATERIALS	Sequence	% By Weight
Lipocol SC-15	1	2.0
Lipolan 31	1	10.0
Mineral Oil Carnation	1	15.0
Lipamide LMWC	1	5.0
Lipocol L-4	1	5.0
Glycerine	2	5.0
Water	2	58.0
Preservative (Sorbic Acid or		
Potassium Sorbate)	2	q.s.
Color	2	q.s.
Perfume	3	q.s.

#### Procedure:

Combine Sequence 1 ingredients and heat to 75C. Combine Sequence 2 ingredients and heat to 75C. Add Sequence 1 to Sequence 2 while stirring slowly. Add Sequence 3 when cooled to 45C. Stop stirring when cooled to 40C to avoid air entrapment.

SOURCE: Lipo Chemicals Inc.: Formula No. 184

#### MOISTURIZING GEL

INGREDIENTS	% By Weight
Carbopol 941, 2% aq. soln. (pH adjusted to 5.0)	75.20
Schercoquat ALA, 1% aq. soln. Schercotaine CAB-G (35%)	22.55 2.25

#### Procedure:

- 1. Prepare 1% ag. solution of Schercoquat ALA by dissolving it in hot water, approx. 80C.
- 2. Mix Schercoquat ALA Solution and Schercotaine CAB-G into Beaker A.
- 3. In a separate Beaker B, heat Carbopol 941 solution to 70-75C, while mixing.
- 4. Slowly add A to B while mixing. Mix until solution is homogenous, maintaining temperature of 70-75C.
- 5. Cool to room temperature while stirring.

SOURCE: Scher Chemicals, Inc.: Formula 222-59

# COMPACT MAKE-UP

RAW MATERIALS A. IMWITOR 900	% By Weight 8.0
Lanolin	4.0
Beeswax, white	7.0
Paraffin	10.0
SOFTISAN 100	10.0
Stearic Acid	3.0
MIGLYOL 840	10.0
Sorbitol	5.0
MIGLYOL 812	18.0
B. Perfume	1.0
C. Ferric oxide PC 1136	0.5
Cosmetic Sienna Oxide CS-10051	0.5
Talcum	8.0
Zinc Oxide	8.0
Titanium Dioxide	8.0

Preparation:

(A) is melted and gradually added to the homogeneously mixed (C). It is then heated again and stirred until cold. (B) is then stirred in and the whole is homogenized. Formula 2.1.1

# FLUID MAKE-UP

RAW MATERIALS		% By Weight
A. IMWITOR 960		6.0
IMWITOR 900		4.0
MIGLYOL 812		7.0
MIGLYOL 840		5.0
Mineral Oil		5.0
Hostaphat KL 340N		6.0
DYNASAN 114		4.0
B. Sorbitol		5.0
Glycerin		3.0
Chlorohexidine Digluconate		0.5
Water		up to 100.0
C. Perfume		q.s.
D. Pigments:		q.s.
Titanium Dioxide	3.0%	4.5.
Talcum	3.0%	
Zinc Oxide	3.0%	
Brown Ferric Oxide PC 1136	0.5%	
Cosmetic Sienna Oxide CS 10051	0.5%	
Procedure:	J. J	

(A) is melted and brought to 75-80C. (B) is then mixed, heated to the same temperature and then slowly emulsified in (A). 90 g. of the emulsion are gradually added to 10 g. of the thoroughly mixed pigments and stirred. Finally (C) is stirred in and homogenized.

Formula 2.1.2

SOURCE: Huls America Inc.: Formulas

# COMPACT ROUGE BASE

RAW MATERIALS	Sequence	% By Weight
Liponate IPM	1	23.21
Ganex V-220	1	10.20
Ozokerite Wax 170 MF	1	42.88
Multiwax 195 M	1	12.26
Lipovol SES-S	1	4.09
Lipovol A-S	1	6.13
Propylparaben	1	0.41
Vitamin E	1	0.82

#### Procedure:

Weigh Sequence 1 ingredients into a steam-jacketed kettle. Heat to 80-85C, mix well until homogeneous. Use molten to manufacture compact rouge #187 or store in receptacle which allows melting. Material is a solid at room temperature.

Formula No. 187A

#### PROTECTIVE EMULSION FILM

RAW MATERIALS	Sequence	% By Weight
Deionized Water	1	2.60
Carbopol 934 (2% disp'n)	1	10.00
Lipo PE Base EG-557	1	55.00
Perlatum 410CG	2	15.00
Copolymer 3225C	2	10.00
Liponate NPGC-2	2	5.00
Lipomulse 165	2	2.00
Triethanolamine 99%	3	0.20
Deionized Water	3	0.20

#### Procedure:

- In main kettle, combine Sequence 1 ingredients under Lightnin' mixing and heat to 75-78C.
- 2. In auxiliary kettle, combine Sequence 2 ingredients under Lightnin' mixing and heat to 80C.
- 3. At proper temperatures, add Sequence 2 to Sequence 1 switching to sweep mixing when batch thickens. Begin cooling to 70C.
- 4. At 70C, add premixed Sequence 3 to batch and continue to cool under slow sweep to 25C.

Formula No. 511

SOURCE: Lipo Chemicals Inc.: Formulas

# COMPLEXION TONING MASK

RAW MATERIALS % By Weigh	nt.
· · · · · · · · · · · · · · · · · · ·	
Aluminum Distearate 2.	. 0
Purcellin Oil 5.	. 0
	_
B. Emulgade F 6.	_
Cetyl Alcohol 2.	• 0
Stearic Acid 4.	. 0
C. Sorbitol 4.	
Algipon 578L, 2% in water 60.	
Allantoin 0.	• 5
Soluvit 3.	. 0
	s.
- · · · · · · · · · · · · · · · · · · ·	
	. 4
Instead of Soluvit, the following can also be incorporated:	
1. Esculin 3.	. 0
2. Collagen 3.	. 0
	.0
4. Placenta Liquid 3.	.0
5. Camphor (0.2g dissolved in 2.8g Ethanol) 3.	. 0
Preparation:	
(A) is stirred into (B) and both are brought to 65C. (C) i	
	Lo
heated to the same temperature and stirred into (A + B).	
Finally (D) is added.	
Formula 6.2.2	

# COMPLEXION TONING MASK (GEL TYPE)

RAW MATERIALS % 1	n	1.7 - 2 - 1- 1-
- · · · · · · · · · · · · · · · · · · ·	эу	Weight
A. Ethanol 96%		15.0
Water		50.0
Carbopol 940		1.0
B. Water		13.1
Soluvit		3.0
Glycerin		4.0
SOFTIGEN 767		10.0
Hygroplex HHG		3.0
Triethanolamine		0.6
Allantoin		0.1
Preservative		q.s.
Instead of Soluvit, the following can be incorporated:	:	
1. Esculin		3.0
2. Collagen		3.0
3. Witch Hazel		3.0
4. Placenta Liquid		3.0
5. Camphor (0.2g dissolved in 2.8g Ethanol)		3.0
Preparation:		

(A) is mixed at room temperature. (B) is mixed at room temperature and then stirred into (A). Perfume can also be added. Formula 6.2.3

SOURCE: Huls America Inc.: Formulas

### CREAM MASCARA

RAW MATERIALS	% By Weight
A Belsil DM 350 Belsil CM 025 Cetyl Alcohol Stearic Acid Vaseline Mineral Oil	2,00 3,00 2,00 9,90 5,50 4,10
B Triethanolamine Water Colour Preservatives, perfume	3,10 61,30 9,10 q.s.

Mix A and heat to 60C, stir in B. Add the pigments and work in until a homogeneous mixture is formed.

Temperature stability: at 45C over 10 weeks.

Creamy soft.

Formulation 195 AH

#### MASCARA

RAW MATERIALS	% By Weight
A Belsil DM 350 Belsil PDM 200 Cetyl Alcohol Stearic Acid Petrolatum Mineral Oil, high viscosity	2,00 4,00 5,00 19,80 5,50 4,10
B Triethanolamine	6,20
Water	43,40
C Colour	10,00
Preservatives, perfume	q.s.

Heat A to 60C, add B whilst stirring quickly. Work in C homo-

Temperature stability: at 45C 8 weeks.

Firm cream.

Formulation 211 AH

SOURCE: Wacker Silicone: Formulas

# CREAM ROUGE FORMULA

RAW MATERIALS Part A:	% By Weight
Ross Refined #1 Yellow Carnauba Wax	6.0
Ross Ozokerite Wax 77W	10.0
Mineral Oil	24.0
Isopropyl Palmitate	27.0
Part B:	
Talc	10.0
Titanium Dioxide	20.0
Color	3.0

#### Procedure:

Melt Part A to 70C. When cooled run together with part B on a three roll mill.

# JOJOBA MOUSSE

IN	IGREDIENTS	% By Weight
A	Water D.I.	80.0
	Celqust H-100	0.5
В	Polawax A-31	1.5
	Jojoba Oil	1.0
	PVP (K-30)	1.5
C	SDA-40B (Reg)	15.2
	Glydant	0.2
	Perfume	0.1

# Manufacturing Directions:

- 1. Stir A till clear solution.
- 2. Add B and heat and stir till dissolved.
- 3. Cool and add C pH-4

Aerosil Fill: 85% of above concentrate 15% of A-46 Propellant

# MOISTURE STICK BASE

RAW MATERIALS	% By Weight
Mineral Oil 80/90 Visc.	47.0
Ross Wax 26-1152	28.0
Ross Wax 15-1182	2.0
Ross Wax 1824	10.0
Jojoba Oil	2.0
Amerlate P	10.0
Vitamin E	1.0

#### Procedure:

Melt all ingredients together in a kettle to 170F under agitation. When mixed thoroughly pour into molds. Capping may be necessary.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

# CREAMY FROSTED EYESHADOW, CREASE RESISTANT

INGREDIENTS	% By Weight
Part A: Sandopan KST Stearic Acid Velsan P8-3	10.70 5.30 5.30
Part B: Water, preservatives, fragrance	Q.S.
Part C: Cloisonne Copper	25.00

#### Procedure:

Heat and melt Part A. Heat Part B. Add A to B. Cool and add Part C.

An emollient, but crease-resistant eye shadow emulsion. Silky feel and moisturizing properties.

SOURCE: Sandoz Chemicals Corp.: Formulation No. CPP-01

# LONG WEARING PRESSED EYESHADOW

RAW MATERIALS	% By Weight
A. Talc, USP Mica Sericite Zinc Stearate Pigments (FD&C, D&C, Iron Oxides, Ultramarines,	48.50 15.00 15.00 1.50
Titanium Dioxide)	15.00
B. TEGOSOFT 189 ABIL WAX 9801 ABIL WAX 2434 Mineral Oil Fragrance, Preservatives	0.40 0.30 0.30 4.00 QS

#### Procedure:

Mix all ingredients of part A in a blender. Combine the ingredients of B part and spray or slowly add to part A using a blender. Pulverize through a screen. Press into godets.

The long wearing properties of this eyeshadow are enhanced by the pigment dispersion. The pigment dispersion is optimized by the use of Cetyl Dimethicone and Stearoxy Dimethicone. The Isostearyl Isononanoate contributes to the creamy application.

SOURCE: Goldschmidt Chemical Corp.: Formula

# DEPILATORY-CREAM (O/W)

RAW MATERIALS	% By Weight
A Eumulgin B 1 Lanette N Softisan 601 Paraffin oil low viscosity Isopropyl myristate	2,00 4,00 2,00 2,00 1,00
B Urea Propanediol-1,2 Water, demineralized	3,00 5,00 72,00
C Calcium thioglycollate trihydrate Calcium hydroxide	7,50 1,50

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down to 25C while stirring. Add perfume at 40C as required. Homogenize with the roller-mill.

pH: 12,5

Formula 81-1/89

# DEPILATORY-CREAM (O/W)

RAW MATERIALS	% By Weight
A Thioglycollic acid (80%) Lithium hydroxide-monohydrate (56% LiOH) Water, demineralized	6,00 7,90 20,00
B Hostacerin DGS	6,00
Hostacerin T 3	5,00
Stearic acid	3,00
Paraffin oil high viscosity	3,00
C Urea	4,00
Water, demineralized	45,10

#### Procedure:

Dilute Thioglycollic acid with the water of Phase A. Add Lithium hydroxide slowly while cooling (the temperature of the solution should not exceed 30C) and stirring. Heat phases B and C to 80C. Add phase C to phase B, cool while stirring. Add phase A at 40C. Add perfume as required. Homogenize with the roller-mill.

pH: 12,2

Formula 12-1/90

SOURCE: E. Merck, Darmstadt: Formulas

# DEPILATORY-CREAM (O/W)

RAW MATERIALS	% By Weight
A Emulgade 1000 Ni	10,00
Paraffin oil high viscosity	2,00
Dow Corning 200 (100 cs)	2,00
B Glycerine	5,00
Water, demineralized	72,00
C Calcium thioglycollate trihydrate	7,50
Calcium hydroxide	1 <b>,</b> 50
Procedure:	

Heat phase A and phase B to 75C. Add phase B slowly to phase A while stirring. Homogenize. Cool down to 25C while stirring. Add phase C at 40C. Add perfume as required. Homogenize with the roller-mill.

pH: 11.8

Viscosity: 26.000 mPas

SOURCE: E. Merck, Darmstadt: Formula 18-1/90

## FACIAL EXFOLIATING CREAM

INGREDIENTS	ક	Ву	Weight
Oil Phase: CERAPHYL 28			0.25
CERAPHYL 55			10.00
Shea Butter			1.00
FOAMOLE M			5.00
CERASYNT IP			3.00
CHROMA-LITE Aqua			2.25
Water Phase:			
Deionized Water			q.s.
Hydroxyethylcellulose			2.00
Premix:			
Glycerin			3.00
Propylparaben			0.20
Methylparaben			0.20
CERAPHYL GA			3.00
Phenoxyethanol			0.50
Squalane			0.05
Fragrance			0.25
Jojoba Wax (40/60)			3.00
Procedure:			

- 1. Heat water to 85C.
- 2. Disperse hydroxyethylcellulose in water until clear and uniform.
- 3. Add paraben premix.
- 4. Heat oil phase to 85C and mix until uniform.
- 5. Add oil to water phase. Mix well with sweep blade.
- 6. Homogenize.
- 7. Cool to 40C while mixing.
- 8. Add remaining ingredients in order listed, mixing well between additions.

SOURCE: Van Dyk & Co., Inc.: Formula #G135-12-1

#### DETERGENT CLEANSING GEL

RAW MATERIALS	% By Weight
Carbomer 1342	2.00
Incronam 30	20.00
Coconut diethanolamide	2.00
Crovol PK70	2.00
Tris Amino	to pH 6.0
Water, deionized	to 100.0
Preservatives, perfume, color	q.s.

Hydrate Carbopol in hot water (65-70C). Neutralize to pH 6.0. Add remaining ingredients (perfume predissolved in Crovol) and stir until homogenous.

SOURCE: Angus Chemical Co.: Formula PF-0155: Suggested by B.F. Goodrich

# FACIAL CLEANSER

INGREDIENTS	% By Weight
A) Distilled Water	56.95
DeSulf ES-301	30.00
Trisept M	0.20
Trisept P	0.05
Kelate 220	0.05
Tristat IU	0.30
B) Tritaine PB	8.00
C) De Mide ML-100	2.00
D) Citric Acid (50% ag. solution)	0.40
E) Fragrance E 6367	0.05
F) Tritein Milk Polypeptide	2.00

#### Procedure:

Weigh water and heat to 50 deg. C. Add remaining Phase A ingredients, in order, mixing after each addition. Add Phase B while mixing. When uniform, add C while mixing. When uniform add D, E and F while mixing. Mix and cool to room temperature.

SOURCE: TRI-K Industries, Inc.: Formula # MS-2-72-1

# CREAM DEPILATORY

INGREDIENTS	% By Weight
Evanol Calcium Thioglycolate Calcium Hydroxide Sodium Lauryl Sulfate Sodium Silicate	6.50 5.40 7.00 0.02 3.43
Perfume	as desired
Water	q.s.

Heat the water to 75C. Stirring, add the Lauryl Sulfate, Sodium Silicate and Evanol. Continue stirring at 75C until dissolved. Remove heat and continue stirring to room temperature. Add the Calcium Hydroxide and perfume. Finally, add the Calcium Thioglycolate powder to the cream. Continue stirring until uniform. Assay for Thioglycolic Acid content of 2.7%. Package.

# DRY HAND AND SKIN FORMULA

INGREDIENTS Oil Phase:	% By Weight
CERAPHYL ICA	1.00
CERAPHYL 41	0.30
CERAPHYL 45	1.00
CERAPHYL 28	1.00
Methylparaben	0.25
Propylparaben	0.25
Cetyl Alcohol	1.00
Caprylic/Capric Triglyceride	6.00
Petrolatum (USP)	0.50
Stearic Acid	1.00
Stearyl Alcohol	0.75
Water Phase:	
Water, Deionized	76.05
Triethanolamine, 99%	0.60
Glycerin	7.00
Premix:	
Imidazolidinyl Urea	0.30
Water, Deionized	3.00
Procedure:	

- 1. Heat Oil Phase to 85C. Mix well.
- 2. Heat Water Phase to 85C. Mix well.
- 3. Add Oil Phase to Water Phase at 85C. Mix phases together using a sweep blade. Do not aerate.
- 4. Cool while mixing at 45C.
  5. Homogenize at low speed. Do not aerate.
- 6. Cool to 35C. while homogenizing.
- 7. Stir in preservative premix.
- 8. Allow to stabilize overnight at room temperature.

SOURCE: Van Dyk & Co., Inc.: Formula #G135-29-1

#### MAKE UP FOUNDATION

COMPONENTS Monolaurate Propyleneglycol Glycmonos	% By Weight 6,0 1,2
Migliol 8,2	2,8
WFA Amerlate	1,4
G Eutanol	6,7
Carnauba Wax	0,5
L101 Amerchol	6,9
Stearine	4
Isopropyl Lanolate	1,4
Pigments and Talc	12,5
TEA	3
Veegum HV	1,4
CMC 12M 31F	0,2
Water	At 100
Antiox Antioxidant and Perfume	Sufficient quantity

SOURCE: La Ceresine: Formula

# ELASTIN SKIN GEL

RAW MATERIALS	% By Weight
a) Ethanol 96% v/v Water, distilled, preserved	20.0
Carbopol 940	0.5
Preservative	q.s.
b) Water, distilled, preserved	24.0
Triethanolamine	0.5
c) Elastin CLR	5.0

#### Manufacture:

- a) disperse with rapid stirring at room temperature;
- b) and c stir into a).

Perfume.

RAW MATERIALS

Model formulations 11

# MOISTURE EMULSION TYPE O/W

% By Weight

	o by weight	
a) Tegin	2.4	
Acetulan	2.0	
Cetiol V	4.5	
Isopropyl palmitate	2.0	
Eutanol G	1.0	
Stearin	0.8	
b) Water, distilled, preserved	82.3	
Hygroplex HHG	5.0	

#### Liquid preparation

# Manufacture:

- a) Melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize

Model formulations 18

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

## ENRICHED CREAM CONDITIONER

RAW MATERIALS	% By Weight
Phase A: Water Tegamine 18 Citric Acid Monohydrate Methyl Paraben Phase B:	90.25 1.50 0.60 0.20
Tegin Ceteth-2 Cetyl Alcohol Phase C:	3.00 1.50 0.50
Propylene Glycol ABIL Quat 3270 ABIL B 8851 ABIL Wax 2440	1.00 0.50 0.40 0.35
Phase D: Propyl Paraben Sodium Chloride (35% Sodium) Perfume Color	0.10 0.60 Q.S. Q.S.

#### Directions:

- 1) Add ingredients of phase A in descending mix and heat material at 70C until dispersed.
- 2) Melt and mix solids of phase B separately. Disperse phase B into A with agitation.
- 3. Begin ambient cooling of batch. Add pre-mixed materials of phase C to reactor.
- 4. Add material of phase D at 40C. Homogenize. Dispense at 35C.

SOURCE: Goldschmidt Chemical Corp.: Formula

# O/W-CLEANSING-MILK

RECIPE	% By Weight
A HOE S 3495 HOSTACERIN DGS Cetyl alcohol Mineral oil, high viscosity Cetiol SN Solulan 98	0.50 3.00 1.00 15.00 8.00 2.00
B HOSTACERIN PN 73* C Water	0.20 70.00
Preservative D Perfume * Alternative thickeners could also be used.	q.s. 0.30

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formula A VI/4200

# ENRICHED MAKEUP FOUNDATION

RAW MATERIALS	% By Weight
Part A. PHOSPHOLIPID EFA Steareth-20 0.5% Kelzan AR in 0.1% NaCl Pigment Methyl Paraben	3.00 3.25 67.50 15.00 0.25
Part B. Steareth-2 Cetearyl Alcohol Myristyl Myristate Isopropyl Myristate Dow Fluid 200/100 cs. Propyl Paraben	1.75 2.50 3.00 2.50 1.00

#### Procedure:

Combine ingredients in phases A and B as shown and heat to 55C. Blend phase B into phase A with sufficient homogenization to ensure good emulsification. Stir cool to 40C., add fragrance, and package.

#### Comments:

This liquid foundation is enhanced by the presence of PHOS-PHOLIPID EFA which may help bind pigment to skin for a longer lasting application. Further benefits include a non drying afterfeel and a reduction in epidermal water loss through the use of PHOSPHOLIPID EFA. Formula F-571

#### REPLENISHING CREME RINSE

RAW MATERIALS	% By Weight
Water Natrosol 250 HHR	87.80 0.70
Kessco Ethylene Glycol Distearate	2.00
Lanette O	2.50
MONAQUAT TG	6.70
PHOSPHOLIPID EFA	0.30

#### Procedure:

Charge water, carefully add Natrosol 250 HHR with good agitation. Heat to 50-60C and add remaining ingredients and continue heating to 70C. Cool to 45C and adjust pH to 4.5-5.0. Add color, fragrance and preservative as required. Continue agitation and cooling until pearl develops.

Physical Appearance: White pearled lotion Formula F-577

SOURCE: Mona Industries, Inc.: Formulas

# ESSENTIAL SKIN MOISTURIZER

RAW MATERIALS	% By Weight
Deionized water	94.5
CELLOSIZE POLYMER PCG-10	0.5
GLUCAM E-10	2.0
Glycerin	2.0
BioCare SA	1.0
Preservative and perfume	q.s.

#### Procedure:

Disperse CELLOSIZE POLYMER PCG-10 in water; facilitate mixing with gentle heating. When solution is clear, add GLUCAM E-10 and glycerin and cool to room temperature. Add BioCare SA and perfume below 35C.

#### Description:

Clear flowing gel. BIOCARE SA, a "skin-activated" complex, effectively lifts and masks wrinkles and facial lines, and provides an emollient afterfeel. This simple system provides excellent slip during rub-in, spreading to a thin, nongreasy film. GLUCAM E-10 enhances the exceptional humectant properties of the Hyaluronic Acid in BIOCARE SA. Effective as an allday moisturizer or overnight replenisher.

Formula T61-140-1

## HYDROALCOHOLIC FACIAL TONER

RAW MATERIALS	% By Weight
Deionized water	48.35
Alcohol-SD 40	48.35
Witch Hazel	2.00
Menthol, USP	0.30
BIOCARE SA	1.00
Color and preservative	q.s.

## Procedure:

Dissolve menthol in water with mixing. Add remaining ingredients. Mix until clear.

#### Description:

Clear, cooling formula suitable for skin cleansing and freshening. BIOCARE SA, a "skin-activated" complex, effectively improves appearance and feel of skin by tightening and lifting wrinkles and facial lines resulting in a non-tacky, smooth surface.

Formula T61-127-1

SOURCE: Amerchol Corp.: BIOCARE SA: Formulas

# EYE MAKE-UP REMOVER (CREAM)

RA	W MATERIALS	% E	y V	Weight
Α.	IMWITOR 960 Lanette N MIGLYOL 812 SOFTISAN 378 Mineral Oil Hostaphat KL	340N		8.0 4.0 3.0 7.0 7.0
В.	Preservative Water	up	to	q.s. 100.0
c.	Perfume			q.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.8

#### EYE MAKE-UP REMOVING LOTION

RAW MATERIALS	% By Weight
A. Emulgade F	5.0
MIGLYOL 812	3.0
SOFTISAN 378	3.0
Hostaphat KL 340N	1.0
B. Glycerin	3.0
Preservative	q.s.
Water	up to 100.0
C. Perfume	q.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

Formula 1.4.9

SOURCE: Huls America Inc.: Formulas

# EYE MAKE-UP REMOVING STICK

RAW MATERIALS	% By Weight
SOFTISAN 100	20.0
SOFTISAN 378	35.0
Beeswax, white	5.0
Petrolatum	15.0
MIGLYOL 812	3.0
SOFTIGEN 701	2.0
Paraffin	12.0
Mineral Oil	18.0

#### Preparation:

All the materials are melted down and stirred until cold into a creamy consistency and then poured out into a mold. Formula 1.4.10

# EYE MAKE-UP REMOVING PENCIL

RAW MATERIALS	% By Weight
SOFTISAN 378	45.0
SOFTIGEN 701 Petrolatum	2.0 40.0
Castor Oil Beeswax, white	10.0
Antioxidants	q.s.
Perfume	q.s.

#### Preparation:

All ingredients are melted, stirred until cold into a creamy consistency and poured into a mold. Formula 1.4.11

# MAKE-UP REMOVER

RAW MATERIALS	% By Weight
A. Petrolatum	40.0
MIGLYOL 812	5.0
IMWITOR 780K	3.0
B. Preservative	q.s.
Water	up to 100.0
C. Perfume	q.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.7

SOURCE: Huls America Inc.: Formulas

# EYE SHADOW (TUBE)

COMPONENTS	윰	Ву	Weight
Base: Lanolate Isopropyl Cocoa Butter Miglyol 812 White Beeswax Ozokerite Candelilla Carnauba Pres. and Antiox		at	83 : 100 9,6 7,6 0,7 7,6 2
Base Talc TiO2 Nacre		At	75 10,8 4 : 100

# EYE SHADOW (COMPRESSED POWDER)

COMPONENTS	% By Weight
Hydrogenated Lanoline Isopropyl Lanolate/Palmitate Microcrystalline Wax BHA Parapropil	74,1 19,8 5 0,05 0,05
Base/Pigments and Nacre	20/80 - 15/85

# WATERPROOF MASCARA

COMPONENTS	ક	Ву	Weight
Yellow Beeswax Isostearilic Alcohol			7
Stearine			0 <b>,</b> 5 8
Isostearic Acid			1,5
ВНА			0.05
Vit E Acetate			0,05
Zinc Stearate			3
Thermites			16,5
Parpropile			0,1
Distilled Water Carboset 525		At	100
TEA			3
Propylene Glycol			1,5
Paramethyl			0,15
Perfume			0.1
Ethanol			6,5
Dowicil 200			0,15

SOURCE: La Ceresine: Formulas

#### EYE SHADOW CREAM WATERPROOF

RAW MATERIALS	% By Weight
Phase A: Dow Corning 3225C Bentone Gel SIL Isododecane Soltrol 100 Witconol 14 Antaron V-220	5.0 21.0 24.0 2.0 8.0
Phase B: Germall 115 Sodium chloride Water	0.2 1.0 18.8
Phase C: Pearl pigments	20.0

Manufacturing Procedure:

Oily phase A:

Antaron V-220 is added to Solvent ID and dissolved by heating to about 50-60C. All other ingredients of the oily phase A are added and the suspension is homogenized with an Ultra Turrax. Manufacturing of the eye shadow:

Phase A and pearl pigment are heated to 60C under stirring-then the cold aqueous phase is added and the mixture is homogenized for about 1 minute.

SOURCE: EM Pigments Division: Formula

# POT EYESHADOW

INGREDIENTS	% By Weight
Mineral Oil 70/80 Petrolatum	40.0 15.0
Ross Ozokerite Wax 77W Ross Refined Candelilla Light Flakes	20.0
Pigment Paste Preservative	20.0

#### Procedure:

Grind color with oil and petrolatum in roller mill. Heat waxes until melted and add pigment paste. Maintain 85C for 30 minutes with agitation. Pour into molds.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formula

# FACE CLEANSING FOAM, LECITHIN CONTENT

% By Weight
50.0 4.0 3.0 40.5 2.0 0.5

#### Manufacture:

a) heat to about 50C and mix;

b), c) and d) stir in.

#### Concentrate:

90.0% Product: Propellant 12/114 4060: 10.0%

#### Valve:

R-70 micoflex Foam actuator: 1450-018

Model formulations 19

# PLACENTA FOAM MASK, FOR APPLICATION TO AGEING SKIN TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgade F Eumulgin B1 Eutanol G Myritol 318 Preservative b) Water, distilled, preserved c) Placentaliquid water-soluble	4.0 0.5 7.0 9.0 q.s. 74.2
d) Perfume oil	0.3

#### Manufacture:

a) melt and bring to about 70C;

b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) and d) stir in.

#### Concentrate:

Product: 88.0% Propellant 12: 12.0% Valve: AR-74 R/Neo BL

Foam Actuator: SF 66/6

Model formulations 21

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

# FACE GEL, FOR APPLICATION TO GREASY AND BLEMISHED SKIN

RAW MATERIALS	% By Weight
a) Ethyl alcohol 96 vol. % Water, distilled	30.0 50.0
Carbopol 934 b) Water, distilled	1.0 12.7
Biosulphur Powder (20% dispersion in glycerin)	5.0
Triethanolamine c) Vitamin B Complex CLR	0.8 0.5

#### Manufacture:

- a) disperse at room temperature with rapid stirring;
- b) slowly stir into a);
- c) stir in slowly.

Perfume.

Preparation of the 20% dispersion with Biosulphur Powder in glycerin: Stir 20g Biosulphur Powder into 80g glycerin and roll.

Model formulations 28

# FACE MASK AS FOAM, FOR APPLICATION TO AGEING SKIN TYPE O/W

RAW MATERIALS	ક	Ву	Weight
a) Emulgator E2149			3.0
Miglyol 812			4.0
Isopropyl myristate			4.0
Vitaplant CLR oil-soluble			2.0
Preservative			q.s.
b) Water, distilled, preserved			71.5
Karion F liquid			3.0
c) Vitaplant CLR water-soluble			2.0
d) Ethyl alcohol 96 vol. %			10.0
Perfume oil			0.5

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).
- Continue stirring until the emulsion has cooled to about 35C;
- c) and d) stir in.

#### Concentrate:

Product: 88.0% Propellant 12: 12.0%

Valve: 04-1220/05-0310/06-6010/07-1901/12-1361

Foam actuator: 02-2094/10-2715

Model formulations 34

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

# FACE POWDER-MATTE

INGREDIENTS	Phase	% By Weight
Italian Talc	1	48.70
Mica M	1	30.00
Potato Starch	1	7.50
Methyl paraben	1	0.20
Propyl paraben	1	0.10
Iron oxides	1	5.00
Isopropyl Palmitate	3	7.50
White Petrolatum	3	0.50

# FACE POWDER-SOFT LUSTRE

INGREDIENTS	Phase	% By Weight
Italian Talc	1	48.70
Mica M	1	25.00
Potato Starch	1	7.50
Methyl paraben	1	0.20
Propyl paraben	1	0.10
Iron oxides	1	5.00
Timiron MP-1005	2	5.00
Isopropyl Palmitate	3	7.50
White Petrolatum	3	0.50

#### Manufacturing Procedure:

Combine phase one - pulverize twice using a hammer mill through an 0.027" screen. Add pearl pigment. Blend with gentle agitation until dispersed. Combine phase 3. Heat to 60C until homogenous. Spray onto batch with continuous agitation.

SOURCE: EM Pigments Division: Formula

#### OVERNIGHT MOISTURE REPLENISHING CREME

RAW MATERIALS	% By Weight
I. Water PHOSPHOLIPID SV Steareth-20 Methyl Paraben	81.50 3.00 0.20 0.25
II.Steareth-2 Cetearyl Alcohol Myristyl Myristate Isopropyl Myristate Dimethicone (100 c.s.) Lanolin Alcohol Propyl Paraben	1.30 4.00 4.00 4.00 1.00 0.50 0.25

SOURCE: Mona Industries, Inc.: Formula F-590

# FACIAL BEAUTY LOTION

RAW MATERIALS	% By Weight
Phase A: PROMULGEN D Stearic Acid, xxx AMERCHOL L-101 ACETULAN Cetyl Palmitate OHLAN Phase B:	1.5 3.0 5.0 2.0 1.0
Carbomer 934 (3% aqueous) Water Phase C:	10.0 65.0
Triethanolamine (10% aqueous) Perfume and Preservative	12.0 q.s.

#### Procedure:

Heat all phases to 80C. Begin mixing at 80C phase B to phase A. Upon completion of phasing, immediately add phase C. Mix well while slowly cooling to 35C, at which time perfume may be added. Mix and cool to room temperature.

Popular type daily facial care lotion. Promulgen D, OHLAN AMERCHOL L-101 combine to yield excellent stability. Emollience derived from Amerchol L-101 and an elegant, nongreasy, velvety feel from ACETULAN.

SOURCE: Amerchol Corp.: PROMULGEN: Formula T50-73-3

#### PLACENTA SKIN TREATMENT

INGREDIENTS	% By Weight
Part A:	
LANETTE N	7.0
EUTANOL G	5.0
CETIOL S	2.0
Part B:	
Water	78.8
Glycerine	3.0
Part C:	
PLACENTALIQUID WATER-SOLUBLE	4.0
Dowicil 200	0.2
Fragrance	q.s.

#### Procedure:

- 1. Mix and melt Part A (60C).
- 2. Heat Part B and add to Part A.
- 3. Cool to 35C and add Part C.

Creamy white emulsion. PLACENTA LIQUID water-soluble is recommended for revitalization and regenerating aging skin.

SOURCE: Henkel: Formula HOB-154-47

# FACIAL CLEANSER

INGREDIENT	% By Weight
Part A: Deionized Water Cocoamphodiacetate (Miranol C2M Conc. NP) Quaternium-15 (Dowicil 200) Methylparaben Propylparaben	89.55 1.00 0.10 0.10 0.05
Part B: Isostearyl Benzoate (Finsolv SB) Dioctyl Maleate (Bernel Ester DOM) Caprylic/Capric Triglyceride Octyl Hydroxystearate (Wickenol 171) Permulen TR-2 Carbopol 980	4.00 2.00 1.00 1.00 0.20 0.60
Part C: Aminomethyl Propanol (95%) (AMP-95)	0.40

This cleansing formulation is light, non-greasy and waterrinsable. It provides thorough cleansing without drying the skin.

SOURCE: Angus Chemical Co.: Formula PF-0164: Suggested by B.F. Goodrich Chemical

# FACIAL CLEANSER

RAW MATERIALS	% By Weight
Water	78.0
MONAMATE LA-100	12.0
PHOSPHOTERIC QL-38	10.0

#### Procedure:

Add ingredients in order listed while warming to 50C. Adjust to level desired with 50% citric acid while warm. The product may require 24 hours or more to set up to a soft paste or cream consistency.

This bright white non-greasy cleanser has the consistency of whipped cream. Its very mild, high foaming lather cleans completely and leaves the skin with a soft talc feel. It can be used as is or enhanced by addition of emollients.

SOURCE: Mona Industries, Inc.: Formula C-259

# FACIAL GEL

RAW MATERIALS	% By Weight
Water	50.0
Sipon ES-2	30.0
PHOSPHOTERIC QL-38	20.0

#### Procedure:

Add ingredients in order listed with agitation. Adjust pH to 6.0. Add color, fragrance and preservative as required.

This formulation gently cleanses while leaving a soft talc like after feel to skin.

Formula F-483

# NIGHT TIME MOISTURIZER

RAW MATERIALS	% By Weight
I. PHOSPHOLIPID EFA Carbowax 1450 Glycerine Water	4.00 2.00 2.00 73.00
II.Brij 72 Lanette O Myristyl Myristate Cutina CP Isopropyl Palmitate Dimethicone 100 c.s.	2.50 4.00 4.00 4.00 3.00 1.50

#### Procedure:

Combine ingredients for (I) and (II) separately and heat to 65C. Homogenize (II) into (I) with continued heating until sufficiently mixed. Stir-cool to 45C. Add fragrance, color, preservative and pack.

This creme is designed specifically for use in the facial area after washing or bathing. The combination of humectants and emollients together with the skin conditioning of the PHOSPHOLIPID EFA provides a powerful barrier to drying while enhancing skin feel.

Formula F-495

SOURCE: Mona Industries, Inc.: Formulas

## FACIAL MOISTURIZER

INGREDIENTS	% By Weight
A. Deionized Water	77.9
Carbomer 940	0.5
Sorbitol	1.0
Methylparaben	0.2
B. Polysorbate 80	1.5
Glyceryl Stearate and PEG 100 Stearate	3.0
Cottonseed Oil	8.0
Stearyl Alcohol	1.0
Triethanolamine	0.5
C. DERMATEIN GSL	5.0
D. Dimethicone	1.0
Diazolidinyl Urea	0.3
Fragrance	0.1

### Procedure:

Begin heating water to 80C; sift Carbomer into water with constant agitation; mix until clear. Add rest of Part A. Mix well. Add part B ingredients in order. Mix until homogeneous. Begin cooling to room temperature. Slowly add DERMATEIN GSL; mix until smooth. Add rest of Part D ingredients. Mix until uniform. Description:

This light, facial lotion demonstrates how DERMATEIN GSL replenishes the lipid lost from dry skin. DERMATEIN GSL rejuvenates skin by increasing the skin's ability to bind moisture.

SOURCE: Geo. A. Hormel & Co.: Formula 621-26

### HAND AND BODY MOISTURIZER

MATERIALS	8	Ву	Weight
Phase A: Drakeol-10			7.00
Estol EHP 1543			2.00
Pristerine 4904			3.50
Estol 1462			3.00
Myrj 52			1.00
Abil B8852			1.00
Lanolin Oil			0.20
Phase B:			
Deionized Water			76.60
Triethanolamine			1.30
Pricerine 9083			2.00
DERMACRYL-79			1.00
Phase C: Carbopol 934			0.20
Phase D: Germaben IIE			1.00
Phase E: Fragrance Q4696			0.20

SOURCE: National Starch and Chemical Co.: DERMACRYL-79: Formula 6238-118B

## FACIAL SCRUB, WATER-FREE

RAW MATERIALS	ક	Ву	Weight
A. MIGLYOL 812 IMWITOR 780K Teginacid Texapon L 100 Mineral Oil Preservative			66.0 5.0 3.4 1.5 2.5 q.s.
B. Zinc peroxide Potato Starch Almond Bran			1.05 5.0 5.0
C. Aerosil 200 Syloid 244 Perfume Oil			4.0 6.0 q.s.

Preparation:

(A) is melted. (B) is gradually stirred into (A) with the high-speed mixer. Finally (C) is slowly added while stirring.

Formula 1.5.13

### HERBAL AEROSOL FACIAL MASK

RAW MATERIALS	% By Weight
A. Emulgator E 2149 MIGLYOL 812 Arkopal N 100	3.0 10.0 1.0
B. Tego Betain L7 Sorbitol (70%) Allantoin Orotic Acid, anhydrous Extract of herbs Water Preservative	2.0 3.0 0.2 0.2 2.0 78.6 q.s.
C. Perfume	q.s.

Preparation:

(A) and (B) are brought to 70C. (B) is emulsified into (A) and (C) is added to the emulsion, while stirring continuously until cool.

85 parts Filling: Emulsion: Gas 12/114 (40:60): 15 parts

Formula 6.2.6

SOURCE: Huls America Inc.: Formulas

## FACIAL TONER

RAW MATERIALS	% By	Weight
Cremophor NP 10 Cremophor NP 14 (-)-alpha-Bisabolol Perfume D-Panthenol USP Ethanol Water		0.5 0.5 0.2 0.1 0.5 15.0 83.2

Formulation 1

## FACIAL TONER

RAW MATERIALS	% By Weight
Cremophor NP 10 Cremophor NP 14 Hamamelis Extract (-)-alpha-Bisabolol Perfume D-Panthenol USP Water	0.75 0.75 2.00 0.20 0.10 0.50 95.70

Formulation 2

SOURCE: BASF Corp.: D-Panthenol: Formulations 1 and 2

## TONER (DRY/EXTRA DRY SKIN)

RAW MATERIALS		ક	Ву	Weight
Purified Water Witch Hazel-nonalcoholic Aluminum Chlorohydrate 50% sol'n Liponic EG-1 Liponic 70-NC Allantoin Lipocol L-23				84.05 5.00 5.00 3.00 2.00 0.15 0.50
Perfume BTC-50 Unicide U-13 Methylparaben F.D.C. Blue #1 (0.1% ag. sol'n)	0.05 m	nls	pe:	0.05 0.10 0.15 r kilo

SOURCE: Lipo Chemicals Inc.: No. 141

## FACIAL TONER FOR OILY SKIN

INGREDIENTS	% By Weight
A Ethylalcohol (96Vol.%) denatured Perfume Oil Cremophor RH 455	10,000 0,100 0,500
B Demineralized Water Potassium sorbate Cremogen M-82 730 337 1,2-Propylene glycol D-Panthenol	78,600 0,300 5,000 5,000 0,500

Manufacturing Process:

Part A: Dissolve perfume oil and Cremophor RH 455 in the ethyl alcohol.

Part B: Dissolve all ingredients in water and add to part A while stirring.

Allow to store the facial toner for 2-4 weeks at low temperatures (approx. 5-10C). Then filter the facial lotion with fine clarifying sheets at this temperature.

Remark: Without any colour dye:

the yellow-brownish colouring of the facial toner depends on the native colouring of the plant extract.

SOURCE: Haarman & Reimer GmbH: Formula K 4/2-51602/E

## BLUSH

COMPONENTS	% By Weight
Lanoline	20
Vaseline	25
G Eutanol	20
Microcrystalline Wax	15
Ozokerite	10
Talc	10
Pigments	at 100
Perfume	0,2
Antiox Antioxidant	Sufficient quantity

SOURCE: La Ceresine: Formula

### FLUID MAKE-UP

RAW MATERIALS	% By Weight
HYDROLACTOL 70 Cetyl Alcohol M.O.D. WL 2949 D.P.P.G. Mineral Oil A (Brown Pigments (CI 77492-77491-77490) (LABRAFIL Isostearique B (Yellow Pigment (CI 77401) (LABRAFIL Isostearique C (Lipophilic Titanium Dioxyde (LABRAFIL Isostearique II	12,00 2,00 3,00 4,00 4,00 1,15 0,50 0,35 0,20 4,50 1,00
Demineralized Water Blanose CMC 7 LFD Veegum HV Preservative S.A.B. Perfume	60,00 1,00 1,00 Q.S. 5,00 0,30

### Preparation:

In a first step, prepare A, B and C by using a three-rolls mill (3 times)

Disperse the BLANOSE and the Veegum in demineralized water. Heat I and II up to 75C and mix well the dispersion of

pigments in I by using a high speed stirrer.
Pour II at 75C into I at 75C. Stir using normal conditions.

Cool down and around 30C, add the other components. Mix well until homogeneous.

SOURCE: Gattefosse: Formula MM 3226

### WATERPROOF MAKE-UP

RAW MATERIALS		% By Weight
A. Silicone Oil AF Stearic Acid Cetyl Alcohol SOFTIGEN 767	200	30.0 7.0 2.0 4.0
B. Water		up to 100.0
Preservative		q.s.
C. Triethanolamine		ō.6
D. Pigments	Zinc oxide	3.0%
	Talcum	3.0%
	Titanium dioxide	3.0%
	Iron oxide brown PC 1218	0.5%
	Cosmetic Sienna Oxide	
	CS-10051	0.5%
E. Perfume		q.s.

SOURCE: Huls America Inc.: Formula 2.1.3

## FOUNDATION MAKE-UP

INGREDIENTS	% By Weight
Part A:	
CARNATION light mineral oil	12.28
PROMYR isopropyl myristate	3.93
EMEREST 2400 glyceryl stearate	3.93
NEO-FAT 18-55 stearic acid	3.93
Propyl PARASEPT propylparaben	0.10
Part B:	
Water, deionized	63.85
Propylene glycol	4.91
Triethanolamine (TEA)	1.47
KELTROL T xanthan gum	0.49
Methyl PARASEPT methylparaben	0.20
Part C:	
Pigment blend	4.91

### Procedure:

- 1. Mix together all ingredients of Part A and heat to 70-75C (160-170F).
- 2. Using a high-shear mixer, hydrate KELTROL T in the water. This requires at least 10 minutes of mixing. While mixing, add the remaining Part B ingredients.
- 3. Heat to 70-75C (160-170F).
  4. Add Part B to Part A while mixing.
- 5. Add Part C and continue mixing until homogeneous.

In this formulation, KELTROL T xanthan gum exhibits the excellent suspending and emulsion stabilizing properties.

SOURCE: Kelco Division: Product Formulation SS-4787

## EYE-LINER(W/O-EMULSION)

COMPOSITION	% By Weight
Oil phase: Dow Corning 3225C Dow Corning 344	6 10
Bentone GEL SIL Soltrol 130	15 18
Witconol 14 Ganex V-220	3 2-3
Aqueous phase: Germall 115 MgSO4 7H2O	0.2
Water Pearl pigment	ad 100.0 20.0

SOURCE: EM Pigments Division: Formula

## FULL BODY SCRUB

RAW	MATERIALS	% By Weight
		2.2
1.	A-C 617	2.0
2.	Stearic Acid	0.5
3.	Lanolin Oil	6.0
4.	Isopropyl Palmitate	12.5
5.	Sorbitan Monostearate	1.3
6.	Polyoxyethylene 20 Sorbitan Monostearate	1.8
7.	Sorbitol (70%)	5.0
8.	Carbomer 940	0.3
9.	Diazolidinyl Urea	0.8
10.	Water	69.6
11.	Triethanolamine (TEA)	0.2
12.	Perfume	Q.S.
13.	ACUSCRUB 50 or 51	10 Parts

### Procedure:

Weigh 1-6 and heat to 90C. Then weigh 7-10 and heat with agitation using homomixer to 85C. Combine 1-10 and mix well. Then add TEA and shear until cream is very smooth. Cool to 55C and add perfume and ACUSCRUB 50 or 51 with slow agitation.

## HAND SCRUB

RAW MATERIALS	% By Weight
Sodium C14-16 Olefin Sulfonate (40%) Cocamidopropylbetaine Cocamide DEA Glycol Stearate Ammonium Chloride Citric Acid Methylparaben Propylparaben	30.00 6.70 2.00 1.00 2.50 qs to pH 6.0 0.15 0.05
Water ACUSCRUB 50	qs to 100 5.00

Heat water to 70C. Slowly add all ingredients, except ACUSCRUB 50 and mix until homogeneous. Cool to 55C. Mix and add ACUSCRUB 50.

SOURCE: Allied-Signal Inc.: ACUSCRUB Mild Abrasive: Formulas

## GEL FACIAL CLEANSER

RAW MATERIALS	% By Weight
Water Methyl Paraben MONAMATE OPA-30 MONATERIC CSH-32 MONATERIC ISA-35	52.1 0.2 16.7 16.7 14.3

15.6% active Mixing Procedure:

Add ingredients in the order listed while warming to 50C, using slow agitation. Adjust pH while hot with phosphoric acid and pack warm. At pH 6.0 viscosity is approximately 35,000 cps.

This is non-irritating to eyes and skin, offers excellent rinseability and leaves skin soft and smooth.

### MILD CONDITIONING FACIAL CLEANSER

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (1 mole EO) (25% active) MONAMATE C-1142 MONAMID 1089 MONAQUAT P-TC Cerasynt IP Preservative Water	28.0 12.5 3.0 2.5 1.5 0.3 52.2

### Procedure:

Mix all ingredients into water stirring between additions. Heat while mixing to melt the solid materials (approx. 70C). Cool with stirring. At <40C add perfume and colors. Adjust pH to 5.0-6.0. Properties:

Appearance (25C): Pearled liquid

Nominal Activity: 17%

In this formulation, MONAMATE C-1142 provides mild, effective cleansing while MONAQUAT P-TC softens and conditions the skin.

SOURCE: Mona Industries, Inc.: Formulations

## GENTLE MAKEUP REMOVER WITH NATURAL INGREDIENTS

INGREDIENT	% By Weight
Deionized Water	56.8650
Carbomer 940	0.2000
Tensami 1/05 AMI	1.0000
Amigel, 2% Aq. Soln.	25.0000
Tri-Sept M	0.2000
Tristat IU	0.2000
Tensami 8/09	10.0000
Demaquillant 687 LS	3.0000
Jojoba Oil	3.0000
Vitamin E Acetate	0.0150
Tri-Sept P	0.1000
Allerderm No. M-3012	0.2000
Triethanolamine 99%	0.2200

### Procedure:

Disperse the Carbomer in water in main tank while heating to 75C.

Add the Tensami 1/05, Amigel Solution, and Methylparaben with prop agitation.

Mix the Tensami 8/09, Jojoba, Vitamin E, and Propylparaben at 75C.

Add the oil phase to the main tank with prop agitation and mix until uniform.

Switch to sweep agitation and begin cooling to 50C.

Add the TEA and Tristat IU while cooling to 50C.

Continue cooling; add perfume and Blend 687 LS at 45C. Cool to room temperature.

A gentle makeup remover based on plant extracts, natural emulsifiers and natural oils.

SOURCE: TRI-K Industries, Inc.: Formula #AMI.001.A

### MAKE-UP REMOVER LOTION

RAW MATERIALS	% By Weight
I. TEFOSE 2000 Cetyl Alcohol Isostearate D'isostearyle M.O.D. WL 2949 II.Demineralized Water Carbopol 941	7,00 2,00 8,00 5,00 77,50 0,10
Triethanolamine 99% (50% solution) Preservative Perfume	0,20 Q.S. 0,20

SOURCE: Gattefosse: Formula MM 3360

## HANDS, FACE, AND BODY NOURISHER

RAW MATERIALS	% By Weight
A VEEGUM Water	1.25 49.60
Sodium borate	0.15
B Sorbitol, 70% Soln.	21.60
Arlacel 186	2.40
Marcol 130	14.50
Petrolatum	5.00
Nimlesterol D	2.50
Waxenol 821 S.B.	3.00
Preservative	q.s.

### Procedure:

Add VEEGUM to the water slowly, agitating at maximum available shear until smooth. Add sodium borate slowly with mixing until uniform. Heat to 70C. Heat B to 75C. Add A to B and mix until smooth and uniform. Formula No. 379

## ULTRA RICH HAND AND BODY NOURISHER

INGREDIENT	% By Weight
A VEEGUM Ultra	1.50
Deionized Water	79.00
B Glycerin	3.00
Aloe Vera Gel	2.00
C LIPACIDE PCO	1.00
Cetyl Esters	1.00
Glyceryl Stearate SE	2.50
Isopropyl Palmitate	5.00
Sorbitan Palmitate	2.25
Polysorbate 40	2.75
D Preservative, Fragrance	q.s.

### Procedure:

Heat the water to 55C. Add VEEGUM Ultra slowly while mixing at 500 rpm with a propeller stirrer. Increase mixer to 1500-1700 rpm and mix for 30 minutes while maintaining temperature at 55C. Add B to A and mix until uniform. Heat C to 60C and add to (A and B). Mix (A, B and C) for 30 minutes. Avoid air entrapment. Slow mixer to 1000 rpm and mix while cooling to 35C. Add D and mix until uniform. Package.

### Features:

It features the "dry touch" application properties. Antiirritant. VEEGUM Ultra whitens and brightens this cosmetic formula.

Formula No. 447

SOURCE: R.T. Vanderbilt Co., Inc.: Formulas

## HERB/VITAMIN SKIN OIL

RAW MATERIALS	% By Weight
Vegetable oil	32.0
Avocado Oil CLR	10.0
Wheat Germ Oil CLR	4.0
St. John's Wort Oil CLR	4.0
Carrot Oil CLR	5.0
Isopropyl myristate	45.0
Antioxidant	q.s.

### Manufacture:

Mix at room temperature in the order given. Perfume.

Model formulations 25

## SKIN-FUNCTION OIL AS SPRAY, VITAMIN CONTENT

RAW MATERIALS	% By Weight 60.0
Vegetable oil	
Isopropyl palmitate	32.0
Wheat Germ Oil CLR	6.0
Epidermin in Oil	1.0
Antioxidant	q.s.
Perfume oil	1.0

### Manufacture:

Mix at room temperature in the order given.

### Concentrate:

Product: 40.0% Propellant 11/12 5050: 60.0%

Valve: R-70 gold-lacquered Actuator: 130-013/015

Model formulations 35

### SKIN OIL, FOR APPLICATION TO AGEING SKIN

RAW MATERIALS	% By Weight
Miglyol 812	50.0
Wheat Germ Oil CLR	3.0
Peroestron in Oil	1.0
Placentaliquid oil-soluble	3.0
Isopropyl myristate	43.0
Antioxidant	q.s.

### Manufacture:

Mix at room temperature in the order given.

Model formulations 20

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### LIPOSOME EYE TREATMENT

RAW MATERIALS	% By Weight
Dermasome RP Dermasome TRF Carbopol 1342 Finsolv TN Glycerine Brookswax D AMP-95 Germaben 2 Fragrance Water	3.0 3.0 0.5 2.0 2.0 1.0 0.4 1.0 0.1

### Procedure:

Disperse Carbopol. Heat to 70C, add Brookswax and Finsolv, Glycerine, Germaben. Neutralize. Cool to 40C. Add fragrance and Dermasomes with gentle agitation.

SOURCE: Angus Chemical Co.: Formula PF-0154 suggested by ChemMark Development, Inc.

## MOISTURIZING SKIN MILK

RAW MATERIALS	в Ву	Weight
POLYSYNLANE I.P.M. Lanolin Wax Stearic Acid Cetanol Glyceryl Mono Stearate PEG-200 Mono Stearate Solulan 16 Triethanolamine Propylene Glycol Perfume & Preservatives Water	a	6.0 4.0 1.0 2.5 0.5 1.0 0.3 6.0 q.s.
Na CCI	a	a 100.0

SOURCE: Polyesther Corp.: Formula

## SKIN OIL

	ght
Extrapone VC Special 2/032431 1 Paraffin oil 5E 58	0.0

SOURCE: Dragoco, Inc.: Suggested Formulation No. VKM 192/42

## LIQUID EYELINER

INGREDIENTS	% By Weight
Phase A: Deionized Water Xanthan Gum	84.00 1.00
Phase B: Propylene Glycol Phase D:	2.00
Iron Oxide	10.00
Phase E: Germaben II	1.00
Phase F: Titanium Dioxide	2.00
Formula 6460-114B	

## LIQUID EYELINER

INGREDIENTS	% By Weight
Phase A: Deionized Water Xanthan Gum	82.00 1.00
Phase B: Propylene Glycol	2.00
Phase C: PVP/Eicosene Copolyol Phase D:	2.00
Iron Oxide Phase E:	10.00
Germaben II Phase F:	1.00
Titanium Dioxide	2.00

## Formula 6470-114B

## LIQUID EYELINER

INGREDIENTS	% By Weight
Phase A: Deionized Water	81.25
Xanthan Gum	1.00
Phase B:	
Propylene Glycol	2.00
Triethanolamine	0.75
Phase C:	
DERMACRYL-79	2.00
Phase D:	
Iron Oxide	10.00
Phase E:	
Germaben II	1.00
Phase F:	
Titanium Dioxide	2.00

SOURCE: National Starch & Chemical Corp.: DERMACRYL-79

### LIQUID MAKEUP

RAW MATERIALS	% By Weight
A. Water, Deionized	71.70
Veegum, Regular	0.50
CMC-7LF	1.00
B. Titanium Dioxide 3328	4.40
Cosmetic Brown 7061	0.35
Pur Oxy Brown 3180	0.35
Brown Extender 7147	0.90
Methyl Paraben	0.20
Propyl Paraben	0.10
C. Schercemol MM	2.00
Schercemol PGMS	2.50
Arlacel 165	2.00
Propylene Glycol	7.00
Schercemol DID	7.00
D. Fragrance	q.s.
Dunanduna	

Procedure:

- 1. Prepare phase A by sifting Veegum and CMC in water using high speed homogenizer.
- 2. Add ingredients of phase "B" one at a time. Continue to homogenize for 2 hours until a fine slurry is obtained.
- 3. Prepare phase "C" by melting the solids at 75C.
- 4. Cool batch to 55C. Add fragrance and continue to cool to 35C.

SOURCE: Scher Chemicals, Inc.: Formula

### LIQUID MAKEUP

RAW MATERIALS	% By Weight
A. Gelwhite GP	1.2
Keltrol	0.2
Propylene Glycol	3.0
Triethanolamine	1.0
Water	58.4
B. Iron Oxides	1.2
Talc	3.0
Titanium Dioxide	6.0
C. Mineral Oil, Light	10.0
Isopropyl Palmitate	5.0
Nimlesterol D	5.0
Oleic Acid	6.0
Preservatives	a.s.

Procedure: Slowly add Gelwhite CP to the water while agitating at maximum available shear. Add Keltrol slowly and mix at moderate speed until smooth. Add the propylene glycol and triethanolamine while mixing with medium shear. Blend B and grind in mortar with a portion of A until well mixed. Combine the remainder of A while mixing and heat to 60C. Combine C and heat to 65C. Add C to A/B, mixing at minimum speed until smooth and uniform. Continue slow mixing until temperature drops to 30C. Add desired preservatives with slow stirring until smooth and uniform.

SOURCE: Southern Clay Products: Formula

## LIQUIFYING CREAM MAKEUP REMOVER

RAW MATERIALS	% By Weight
Penreco Mineral Oil #9	51.08
Petrolatum Alba	32.8
Rosswax 60-0254	9.1
Ross Ceresine Wax 1160/7	7.0
Beta Carotene 30%	0.02
Fragrance	q.s.
Preservative	q.s.

### Procedure:

Melt ingredients one thru four in a steam jacketed kettle to 170F with good agitation. When fully mixed cool, add the rest of the ingredients and pack at about 130F.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

## MAKE-UP REMOVER

RAW MATERIALS	% By Weight
MACKANATE CP	35.0
MACKANATE UM	5.0
MACKSTAT DM	qs
Water, Fragrance, Dye qs to	100.0

### Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

## COMPACT MAKE-UP

RAW MATERIALS A. SOFTISAN 100 IMWITOR 900	ક	Ву	Weight 10.0 8.0
MIGLYLOL 812 MIGLYOL 840			18.0 10.0
SOFTISAN 649			4.0
Beeswax			7.0
Paraffin			9.68
Stearic Acid			3.0
Sorbitol			5.0
Oxynex 2004			0.02
B. Perfume 10 776			0.3
C. Iron Oxide PC 1136			0.5
Pure Oxy Siena 3179			0.5
Talc			8.0
Titanium Dioxide			8.0
Zinc Oxide			8.0

SOURCE: Huls America Inc.: Formula 2.1.1A

### LONG WEARING CREAMY LIPSTICK

RAW MATERIALS A. Castor Oil TEGOSOFT 189 ABIL Wax 9801 Mineral Oil Candelilla Wax Carnauba Wax Ozokerite ABIL Wax 9810 ABIL Wax 2440 Lanolin Alcohol	*	Ву	Weight 50.05 3.00 1.00 9.00 4.35 3.00 3.00 3.15 2.00 3.00
BHA			0.05
B. Pigments			3.00
ABIL Wax 9801			0.40
Castor Oil			4.00
C. Titanium Dioxide (and) Mica			11.00
D. Fragrance			QS

### Procedure:

Melt part A together at 80C. Mix. Grind the pigments of part B into the oils and waxes of part B using a triple roll mill. Add to part A. Mix at 80C. Add part C. Cool to 55C. Add fragrance. Mold.

The long wearing characteristics of this lipstick are enhanced by the use of Cetyl Dimethicone in the pigment grind. The Behenoxy Dimethicone contributes both to gloss and to the creamy texture. The C24-28 Alkyl Dimethicone contributes gloss and structure to the stick. The Isostearyl Isononanoate provides slip and emolliency.

SOURCE: Goldschmidt Chemical Corp.: Formula

## ABRASIVE FACIAL SCRUB LOTION

RAW MATERIALS Part A:	용	Ву	Weight
MIRATAINE ODMB-35			7.0
MIRANOL MHT			30.0
Propylene Glycol Citric Acid			2.0 0.65
Water			47.2
Part B:			
Cetyl Alcohol			3.0
Polytex 10			3.0
Part C:			
Microthene MN-772 Procedure:			7.15

Heat Part A and Part B to 60C. While stirring, add Part B to Part A. Continue stirring and allow to cool. At 45-50C, add Part C. Continue agitation until product reaches room temperature.

Solids: 28.8%

SOURCE: Miranol Inc.: MIRANOL Products: Formula

## LOW IRRITATION FACIAL CLEANSER/MAKE-UP REMOVER

INGREDIENTS	% By Weight
Water	69.85
TEXAPON ASV	15.00
APG-600	8.00
VELVETEX CDC	5.00
Sodium Chloride	2.00
Kathon CG	0.05
Fragrance V-5439	0.10

### Procedure:

Charge kettle with water. Add the other ingredients, in the order listed, under agitation. (Note: Pre-heat APG-600 to 40-45C under agitation). Adjust pH to 6.0+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off. Comments:

APG-600 boosts performance of extra mild surfactants while maintaining or decreasing irritation potential.

SOURCE: Henkel: Product Information APG: Formula H-4978

### LOW IRRITATION FACIAL CLEANSER/MAKE-UP REMOVER

INGREDIENT	% By Weight
Texapon ASV	15.0
APG-600 SP	8.0
Velvetex CDC	5.0
Citric Acid	to pH 5.5-6.0
Water	Balance

### Comment:

APG-600 SP boosts performance of extra-mild surfactants while maintaining or decreasing irritation potential.

A 12% total actives mixture (50:50) of Texapon ASV and APG-600 SP exhibited a 24 hour Draize Eye Score of only 3.3.

### CLEANSING TOWELETTE

INGREDIENT	% By Weight
Standapol SH-124-3 APG-600 SP Cetiol HE Citric Acid Water	5.0 3.0 0.5 to pH 6.0-6.5 Balance
HULCE	batance

### Comment:

An easy to formulate product that can be applied to towelettes via dipping or spraying.

SOURCE: Henkel: Use of APG Surfactants: Formulas

### LUXURIOUS MAKEUP (W/O)

RAW MATERIALS	% By Weight
A Veegum Water Magnesium Sulfate	1.2 37.9 0.4
B Talc Kaolin Titanium Dioxide Iron Oxides	5.5 1.5 5.0 3.0
C. Mineral Oil Light POLYSYNLANE Ritachol Lanapene 70% Sorbitol Solution Witcamide 511	15.0 8.0 8.0 7.0 5.0 1.5
Preservatives	q.s.

Add the Veegum to the water slowly, agitating continually until smooth. Grind B and add to A, mixing until uniform. Add A and B to C and mix until smooth and uniform.

An economical, cold process W/O emulsion. An elegant moisturizing makeup for dry skin. No color streaking or settling. The makeup spreads smoothly with a rich, non-greasy feel, leaving a uniform pigment film plus the effective emollients and moisturizers of the external phase. This formula would be a suitable base for a line of luxurious makeups for the mature woman with dry skin problems.

SOURCE: Polyesther Corp.: Formula

## COMPACT CREAM MAKE UP

COMPOSITION	% By	Weight
Syncrowax HGLC Syncrowax HRC Miglyol 812 Crodamol PMP Stearic acid Talc Titanium dioxide	-	12.0 3.0 7.0 44.8 3.0 15.0 2.5
Pearl lustre pigment Fragrance		12.5 0.2

SOURCE: EM Pigments Division: Formula

## MAKE-UP FOUNDATION WITH SILICONE OIL 2

RAW MATERIALS A. DYNASAN 114	% By Weight 5.0
DYNACERIN 660	5.0
IMWITOR 900	4.0
IMWITOR 370	4.0
MIGLYOL 818	3.0
MIGLYOL 840	3.0
Volatile Silicone 344	4.0
B. Hygroplex HHG	5.0
Hostacerin PN 73-Gel 1%	12.0
Preservative	q.s.
Water	up to 100.0
C. Talcum	2.0
Zinc oxide	2.0
Titanium dioxide	2.0
Sicomet Brown 70	0.9
Sicomet Brown 75	0.1
D. Perfume Silky	0.2

Preparation of Hostacerin-Gel:

Hostacerin PN 73 1.0% Water up to 100.0%

### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (B) is slowly emulsified into (A). The pigments are pulverized, and then the cream is stirred into the pigments a little at a time. Perfuming is done below 40C.

SOURCE: Huls America Inc.: Formula 2.1G

## MOISTURIZING MAKE-UP FOUNDATION

RAW MATERIALS Part A:	% By Weight
PHOSPHOLIPID EFA	3.00
0.5% Kelzan AR in 1.0% NaCl	72.50
Pigment	15.00
Steareth-20	1.60
Methyl Paraben	0.25
Part B:	
Isopropyl Myristate	2.00
Hexyl Laurate	2.00
Steareth-2	2.40
Dimethylpolysiloxane (200 cS)	1.00
Propyl Paraben	0.25

An elegant product contianing PHOSPHOLIPID EFA which provides smooth feel and coverage while eliminating the normal drying effects of cosmetic pigments on skin.

SOURCE: Mona Industries, Inc.: PHOSPHOLIPID EFA: Formula

RAW MATERIALS	용	Ву	Weight
A. Veegum			2.0
Tylose CB 30 000			0.1
1,2-Propyleneglycol			1.5
Water			68.0
Preservative			q.s.
B. MIGLYOL 812			2.0
Pigments			4.0
C. Beeswax, white			3.5
IMWITOR 191			2.0
Carnauba wax			5.0
Stearic acid			1.0
Arlatone T			2.0
D. Morpholine			0.4
Colophony			1.5
Luviskol VA64			2.0
Ethanol 96%			5.0
Perfume			q.s.
Preparation:			

(A) is mixed and heated to about 60C. (B) is mixed, (C) is added to (B), and both phases are heated to about 60C. (B+C) is stirred into (A). (D) is dissolved and added at about 30C.

SOURCE: Huls America Inc.: Formula 2.3.1

### MASCARA

I.	MATERIALS APIFIL COMPRITOL 888 ATO Castor Oil Demineralized Water Carbopol 934	ક	Ву	Weight 8,00 1,50 2,00 53,60 0,30
	Triethanolamine 99% (50% Sol.) Preservative			0,60 Q.S.
III.	Iron Oxyde Black N 16 (CI 77499) Talcum LABRAFIL Isostearique			7,00 10,00 10,00
	Copolymer 845			7,00

Preparation:

Disperse the Carbopol in demineralized water. Let stand.

Heat I and II at 75C.

Under stirring, pour II at 75C into I at 75C. Add the T.E.A. solution and preservative.

Maintain stirring while cooling.

At about 30-35C, add III and the Copolymer. Maintain stirring until homogenous. (Part III will be prepared using a three rolls mill - 3 times).

SOURCE: Gattefosse: Formula MM 3448

RAW MATERIALS	% By Weight
A Belsil SDM 6022	5,00
B Belsil PDM 200 Cetyl Alcohol Stearic Acid Petrolatum Mineral oil, high viscosity	4,00 5,00 19,00 5,50 4,10
C Triethanolamine Water	6,00 41,40
Colour Preservatives, perfume	10,00 q.s.

Melt A at 60C, mix in B whilst stirring quickly. Work in C homogeneously.

Temperature stability: at 45C over 10 weeks.

Firm cream.

.....

SOURCE: Wacker Silicone: Formulation 212 AH

### EYE MASCARA

RAW MATERIALS	* By Weight
1. A-C 617	12.0
2. A-C 540	2.0
3. Mineral Spirits	68.0
4. Dihydroabietyl Alcohol	5.0
5. Candelilla Wax	2.4
6. Aluminum Stearate	0.5
7. Butyl Parahydroxy Benzoate	0.1
8. Iron Oxide	10.0

## Procedure:

Mix 1-5 and heat with agitation until all solid waxes have dissolved. Then sprinkle with stirring 6 and 7; when all is dissolved, add 8 and shear with homomixer or grind in with 3 roll mill.

SOURCE: Aliied-Signal Inc.: Personal Care Products: Formula

COMPONENTS		% By Weight
Fischer Trops Wax N1 Fischer Trops Wax N2 Methyl Abietate Glyceril Monostearate Stearine Castor Oil BHA	85C	7,5 4,5 2 6 4 0,05
Para Oxibenzoate Mixing Dem Water		0,2 At 100
Germall 115 Polyvivilic Alcohol (at 10% in water) Propyleneglycol TEA (at 20% in water) Black Iron Oxide Perfume Bronopol	80C	0,15 32 2 6 12 0,2 0,3

A part of the waxes can be replaced by microcrystalline wax.

## SOLID MASCARA

COMPONENTS	% By Weight
1-Base: Carnauba Candelilla Beeswax Stearine Microcrystalline Wax TEA Eutanol G Preservative Agents Perfume	5,6 15 15 9,1 9,1 11,3 15,1 0,4 0,4
2-Pigments: Iron and Titane Oxide Mixing	19

SOURCE: La Ceresine: Formulas

RAW MATERIALS	% By Weight
A. Gelwhite GP	1.5
CMC 7LF	0.2
Water	28.3
Sorbitol, 70%	5.0
Solulan 98	2.5
Propylene Glycol	5.0
B. Talc	4.0
Iron Oxides	3.5
C. Deodorized Kerosene	35.0
Carnauba Wax, yellow No. 1	5.0
Candelilla Wax, synthetic	7.0
Arlacel 186	3.0
Preservatives	q.s.

### Procedure:

Slowly add Gelwhite GP to the water while mixing at maximum available shear. Add the CMC 7LF and mix at moderate speed until smooth. Add the sorbitol, Solulan 98 and propylene glycol in order and mix until smooth. Blend B and grind in mortar with a portion of A until well mixed. Combine with the remainder of A and mix until smooth and uniform. Combine C and heat to 70C. Heat A/B to 75C and add to C with slow speed mixing. Continue mixing until temperature cools to 30C. Add desired preservatives and mix until smooth and uniform.

SOURCE: Southern Clay Products: GELWHITE Formulary II: Formula

### WATERPROOF/SMUDGEPROOF MASCARA

RAW MATERIALS	% By Weight
Phase A:	
Carnauba Wax	1.00
Candellila Wax	5.00
Beeswax	5.00
Ozokerite	2.00
Emersol 132 NF	5.00
Cetyl Alcohol	3.00
Lanolin Oil	3.00
Phase B:	
Deionized Water	54.25
DERMACRYL-79	5.00
Propylene Glycol	3.00
Ammonium Hydroxide 54%	2.75
Phase C:	
7133 Purified Black Oxide	10.00
Phase D:	
Germaben II E	1.00

SOURCE: National Starch and Chemical Co.: Formula 6238-62A

## MASKING STICK

	W MATERIALS MIGLYOL 829 IMWITOR 900 SOFTISAN 378 SOFTISAN 649 Eutanol G Lanolin Alcohol Petrolatum	8	Ву	Weight 6.0 10.0 18.0 7.0 3.0 3.0
	Beeswax Candelilla Wax Paraffin Span 20			7.0 2.0 3.0 2.0
	Wheat Germ Oil Propylene Glycol Methylparaben			4.0 3.0 0.2
В.	Allantoin Titanium Dioxide Talc Iron Oxide Brown PC 1136			0.02 9.0 0.1 8.0 8.0
c.	Sienna Oxide CS-10051 Fragrance GC 10776			0.5 0.2

Preparation:

(A) is melted together at 80C. (B) is mixed together well and (A) is then homogeneously stirred into (B). At ca. 50C., fragrance is added and the mass is poured into molds at ca. 45C.

SOURCE: Huls America Inc.: Formula 2.1A

## MASQUE WITH WHITE CLAY AND FRUITS

RAW MATERIALS	Parts	Ву	Weight
A) Oily Phase:		_	-
Arlacel 165			50
Sipol C6			20
Petrolatum			60
Tocopherol			0,2
B) Water Phase:			•
Deionized Water			497.7
C) White Clay			300
D) Strawberry Extract			40
Kiwi HS (AMI)			30
Bronopol (AMI)			0,6
Myacide SP (AMI)			0,5
Strawberry Perfume			1

SOURCE: TRI-K Industries, Inc.: Formula

## "MATTE-FINISHED" MAKE-UP

RAW MATERIALS	% By Weight
A) Schercemol CO Schercemol DID Arlacel 60 Glucamate SSE 20 Schercemol GMS Dow Silicone fl. 350 cps Escalol 507	7.0 1.0 3.0 3.0 0.5 1.0
B) Veegum (4% aq.) Water Glycerin Germaben II	15.0 55.0 2.0 1.0
C) Pigments: Talc 141 BC Titanium Dioxide 328 7055 Iron Oxide Yellow 7061 Iron Oxide Brown 7054 Iron Oxide Red	2.1 6.4 0.45 0.8 0.25
D) Cucumber Extract	0.50

### Procedure:

Part B:

- 1. Disperse Veegum slurry in water until uniform.
- 2. Add the rest of the water phase, mixing well. Part C: Mix part C.
- 3. Add Part C to Part B and mix for 5 minutes or until fully dispersed.

In main beaker mix ingredients of Phase A. Heat both Phases A and Part B & C to 70C. Add Phase B, C to A with moderate agitation.

Cool batch to room temperature with continuous mixing, then add Part D.

SOURCE: Scher Chemicals Inc.: Formula L-213-23

### MAKE-UP REMOVER

RAW MATERIALS	% By Weight
Dehyton G Lamacit GML 20 Nutrilan Elastin P	20 15
Water. demin. Preservative	62

SOURCE: Henkel: Cosmetic No. XIX/90

% By Weight

## MILD FACIAL CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-SPECIAL MACKAMIDE PKM MACKERNIUM 007 MACKSTAT DM Water, Fragrance qs to	83.0 4.0 0.8 qs 100.0

### Procedure:

- Add MACKAMIDE PKM to MACKANATE LO-SPECIAL and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- Add MACKSTAT DM and fragrance and cool with continuous agitation.

# PEARLESCENT SKIN CLEANSER (CREAM CONSISTENCY)

	v =1=3
MACKANATE LO-SPECIAL	83.0
MACKAMIDE PKM	4.0
Stearic Acid	0.3
MACKERNIUM 007	0.8
MACKSTAT DM	qs
Water, Fragrance qs to	100.0

### Procedure:

RAW MATERIALS

- Add MACKAMIDE PKM to MACKANATE LO-SPECIAL and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- Add MACKSTAT DM and fragrance and cool with continous agitation.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## MOISTURIZING EMULSION, O/W

RAW	MATERIALS	% By Weight
I.	Emulgade SE Cetiol V IPP Paraffin oil, viscous	8.0 5.0 3.0 4.0
II.	Glycerine 86% Water, deionized	3.0 ad 100.0
III.	Collapuron DAK Hydagen B	5.0 0.2

Viscosity: 5,000 mPas

Formula no. 89/169/8

## SKIN EMULSION W/O

RAW MATERIALS	% By Weight
Dehymuls HRE 7	7.0
Cetiol V	20.0
Microwax 7694	1.0
Zincum N 29	1.0
Glycerin 86%	3.0
MgSO4-7H2O	0.5
Preservative, perfume	q.s.
Water	ad 100.0

Formulation no. 88/080/47

SOURCE: Henkel: Formulas

### ASTRINGENT

RAW MATERIALS	% By Weight
Demineralized water Ethanol 39C (190 proof) Tween 80 emulsifier Propylene glycol USP Witch hazel Germaben II E preservative Eastman Vitamin E TPGS (20% water solution) Perfume	40.00 18.90 1.00 2.00 35.00 1.00 2.00 0.10
rellume	0.10

## Procedure:

USing a propeller mixer add all ingredients at room temperature and mix well until a clear product is obtained.

SOURCE: Eastman Chemical Products: Formula

## MOISTURIZING MILK

RAW MATERIALS	% By Weight
A. IMWITOR 940 MIGLYOL 812 Almond Oil IMWITOR 375 Antioxidants	3.0 7.0 5.0 3.0 q.s.
B. Hygroplex HHG Preservative Water	3.0 q.s. ad 100.0
C. Perfume	q.s.

Preparation:

(A) is melted and brought to 75-80C. (B) is heated to the same temperature and slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

Formula 1.3.5

## SKIN MILK

RAW MATERIALS	% By Weight
A. SOFTISAN 378 DYNACERIN 660 MIGLYOL 812 Silicone Fluid AR200 Emulgade F Isopropyl Myristate IMWITOR 375	4.0 5.0 5.0 3.0 5.0 4.0 3.0
B. *Carbopol Gel 1% Preservative Water	10.0 q.s. up to 100.0
C. Fragrance	8.5
* Carbopol Gel: Carbopol 940: 1.	0%

0.6%

up to 100.0%

Preparation:

(A) is heated to 75-80C. (B) is mixed and heated to the same temperature and then heated to (A). Perfume is added at about 30C.

Triethanolamine

Water

Formula 1.3.7

SOURCE: Huls America Inc.: Formulas

## MOISTURIZING MILK

RAW MATERIALS	% By Weight
A. DYNASAN 114 IMWITOR 900 Siponic E-3 Plurafac A-38 MIGLYOL 812 MIGLYOL 840	6.0 8.0 2.0 3.0 3.0
B. Glycerin Preservative Water	4.0 0.5 up to 100.0
C. Hygroplex HHG	5.0
D. Perfume	q.s.

Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature and (C) is added. (B + C) are slowly emulsified in. (D) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

Formula 1.3D

RAW MATERIALS

### SKIN PROTECTION MILK

& By Weight

q.s.

KAN MATUKTADO	o by weight
A. IMWITOR 370	6.0
MIGLYOL 812	12.0
MIGLYOL 840	3.0
B. Preservative	q.s.
Water	up to 100.0

## C. Fragrance Preparation:

(A) is mixed together and heated up to 75-80C. (B) is brought up to the same temperature and emulsified into (A). (C) is added at ca. 30C.

Formula 1.3.9A

SOURCE: Huls America Inc.: Formulas

## MULTI-PROTECTION SKIN MOISTURIZER (CATIONIC)

INGREDIENTS	% By	Weight
Phase A: Cetyl Alcohol Drakeol 7 Petrolatum Trivent NP-13 Abil B 8852 Cerasynt 945 Dow Corning 200 Fluid, 350 CS Vitamin E Acetate Brij 721		2.00 3.00 1.00 2.50 1.00 0.20 0.20 1.00
Phase B: Deionized Water Monaquat P-TS Allantoin Aloe Vera Gel 1:1 CELQUAT SC-240 Propylene Glycol DRY FLO-C		70.90 2.00 0.50 5.00 0.50 4.00
Phase C: Germaben II E		1.00
Phase D: Fragrance Q-4698		0.20

## Procedure:

Heat water, Monaguat and Allantoin to 50C. Add CELQUAT SC-240, disperse thoroughly and heat to 80C. Prepare Propylene Glycol and DRY FLO-C slurry and add to water phase. Mix Phase B and heat to 80C. Add Phase B to Phase A at 80C and mix for 15 minutes. Cool to 35C and add Phase C and Phase D to it. Cool to room temperature and homogenize.

pH: 5.8

This is a soft elegant cationic lotion with fast rub-in resulting in a non-greasy, moisture barrier film leaving the skin with a luxurious feel. The lotion provides conditioning, moisturizing, and protecting effects to the skin. This formula has compatibility with the skin's pH resulting in a more comfortable feeling after its use.

SOURCE: National Starch and Chemical Co.: Formula 6142-19-1

### MULTIVITAMIN FACE FOAM, TYPE O/W

RAW MATERIALS	% By Weight
a) Amphisol Stearin Isopropyl myristate	3.0 3.0 2.0 1.5
Diethylene glycol monostearate Cutavit Richter Preservative	2.0 q.s.
b) Water, distilled, preserved 1,2-Propylene glycol Perfume oil	85.0 3.0 0.5

### Manufacture:

a) Melt and bring to about 85C;

b) heat to about 85C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

### Concentrate:

Product: 85.0% Propellant 12: 15.0%

Valve:

R-70 micoflex

Actuator: 350-025

Model formulations 9

## EMULSION, FOR APPLICATION TO GREASY AND BLEMISHED SKIN TYPE O/W

RAW MATERIALS	% By Weight
a) Cremophor A6 Cremophor A25 Stearin Isopropyl palmitate Deodorant Richter/K	2.0 3.0 9.0 2.0 0.3
Preservative b) Water, distilled, preserved Karion F liquid Aminodermin CLR	q.s. 80.6 3.0 0.1

### Manufacture:

- a) Melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Model formulations 10

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulations

## NATURAL OIL-BASED GEL (ALSO NIGHT CREAM)

RAW MATERIALS	% By Weight
A. MIGLYOL-GEL Type B MIGLYOL 812 MIGLYOL 818 Lanolin Peanut Oil Avocado Oil Carrot Oil Wheat Germ Oil Atlas G 1096 Vanillin Aerosil 200 Antioxidants	18.0 15.0 3.0 3.0 37.5 3.0 2.8 1.5 5.0 0.02 2.1 5.0
B. Beeswax Hartolan Super	5.0 4.0

Preparation:

All components in (A) are worked well into the MIGLYOL GEL little by little. (B) is added, and both are heated up to 75C. (A) + (B) is then cooled while stirring to a creamy homogenous consistency.

Formula 1.5.7

## SKIN CARE GEL (MICROEMULSION)

RAW MATERIALS	% By Weight
A. SOFTIGEN 767 Marlowet TA 25 Eusolex 6007 Isopropyl Myristate Preservative Water	25.0 18.0 0.5 5.0 q.s. up to 100.0
B. Perfume 69 918	0.3

### Preparation:

(A) is heated to 70C and stirred down to 30C. Then (B) is added.

Formula 1.50

SOURCE: Huls America Inc.: Formulas

## NONIONIC LIQUID MAKEUP

RAW MATERIALS A Veegum Keltrol	% By Weight 0.75 0.15
Water	67.10
Glycerin	4.00
Citric acid	0.30
B Talc	5.00
Titanium dioxide	5.00
Iron oxides	3.70
C Ritachol	5.00
Crodamol MM	2.50
POLYSYNLANE	2.00
Oleyl alcohol	2.00
Cosmowax	2.00
Tween 85	0.05
Preservative	q.s.

### Procedure:

Add the dry blend of Veegum and Keltrol to the water slowly, agitating continuously with the highest shear available until smooth. Add the glycerin and citric acid and mix until smooth. Mix B (grind if necessary) until homogeneous. Add B and A and mix until uniform. Heat A and B to 60-65C. Heat C to 60-65C. Add C to A and B and mix until cool.

SOURCE: Polyesther Corp: Formula

## W/O LIQUID MAKEUP

RAW MATERIALS Phase A:	% By Weight
ABIL WE-09	4.50
ABIL B 8839	5.00
ABIL Wax 9801	1.00
Caprylic/Capric Triglyceride	1.00
Synthetic Wax	0.45
Hydrogenated Castor Oil	0.45
Mineral Oil	4.50
Phase B:	
Talc, USP	5.00
Titanium Dioxide	5.00
Iron Oxides	3.70
Phase C:	
Water	68.90
Sodium Chloride	0.50
Preservatives, Fragrance	QS

A W/O emulsion based liquid makeup with improved pigment grinds due to the Cetyl Dimethicone and superior application and wear due to the emulsification system.

SOURCE: Goldschmidt Chemical Corp.: Formula

## OIL FREE MAKEUP BEIGE

RAW MATERIALS	Sequence	% By Weight
Deionized Water	1	54.950
Veegum Reg	1	1.000
CMC-7MF	1	0.500
Propylene Glycol, USP	2	5.000
Methylparaben	2	0.300
Propylparaben	2	0.100
Unicide U-13 Sequestrene Na3T 1,3-Butylene Glycol Liponic EG-1 Triethanolamine, 99% Silicone Copolymer F-754 Liponate TDS	3 3 3 3 3 3	0.500 0.050 5.000 5.000 1.350 5.000 0.750
Titanium Dioxide 3328 Umber A-3315 Red 3551 Blue 3516 Brown 3176 Yellow 3178 Talc 1615 Kaolin 2747	4 * 4 4 4 4 4 4	7.901 0.024 0.202 0.038 0.691 1.066 0.638
Oleic Acid	5	3.000
Lipomulse 165	5	5.000
Lipopeg 6000-DS	5	0.500

\* Sequence 4 add as dry mix.

### Procedure:

- 1. Disperse Sequence 1 with homogenizing mixer.
- 2. Predisperse Sequence 2 in a separate kettle.
- Add Sequence 2 to Sequence 1. Mix well.
   Add Sequence 3 to combined Sequence 1 and 2 and mix well.
- 5. Add Sequence 4 as dry mix to combined Sequence 1, 2 and 3.
- 6. Begin heating to 75C with continuous homogenization.
- 7. Heat Sequence 5 to 75C-80C and mix well.
- 8. Add Sequence 5 to combined Sequence 1, 2, 3 and 4. Homomix for 15 minutes.
- 9. Remove homomixer. Change to Lightnin' mixer.
- 10.Start cooling batch under continuous Lightnin' mixing.
- 11. Cool to 25C and package.

SOURCE: Lipo Chemicals Inc.: Formula No. 216

### OILY SKIN MASK

RAW MATERIALS	ક	Ву	Weight
I. TEFOSE 2000		_	12,00
GELEOL			2,00
M.O.D. WL 2949			4,00
VEGETOL Huileux Calendula WL 1072			3,00
Antioxygen			Q.S.
II.Demineralized Water			58,80
Zinc Oxyde			10,00
Kaolin Speswhite			5,00
Preservative			Q.S.
VEGETOL Hydro Bardane MCF 777			3,00
ATELOGLYCANE			2,00
Perfume			0,20
Preparation:			

Disperse the powders in the water (part II).

Under stirring pour II heated up to 75C into I heated up to

Cool down while stirring and around 30C, add the other components.

Homogenize if necessary.

SOURCE: Gattefosse: Formula MM 2966

### PEELABLE LIQUID FACE MASK

INGREDIENTS	% By Weight
Part A: Water, deionized VINOL polyvinyl alcohol resin	61.5 8.0
Propylene glycol KELTROL T xanthan gum Color	6.0 0.5 to suit
Part B: SDA alcohol (40-2) AMEROXOL DE-20 oleth-20 Preservatives Procedure:	20.0 4.0 to suit

Part A:

- 1. Hydrate KELTROL T in the deionized water using a high-shear mixer for 10-15 minutes.
- 2. Heat to 93C (200F).
- 3. Add the polyvinyl resin and mix until dissolved.
- 4. When fully dissolved, add the propylene glycol.
- 5. Cool to 38C (100F).

Note: If color is used, add it after hydrating the gum and before adding the resin.

Part B:

- 1. Dissolve the oleth-20 in the alcohol.
- 2. When Part A has cooled to 38C (100F), add Part B.
- 3. Mix thoroughly.

SOURCE: Kelco: Product Formulation SS-4909

### O/W-SKINMILK

RECIPE	% By Weight
A HOE S 3495 Mineral oil, low viscosi Isopropyl palmitate Eutanol G	1.00 5.00 5.00 3.00
B HOSTACERIN PN 73*	0.30
C Water Preservative	85.40 q.s.
D Perfume	0.30

\* Alternative thickeners could also be used.

Manufacturing at room temperature Procedure

I Mix A and B.

II Stir C into I, then add D.

III Homogenize if necessary.

Formulation A VI/1450

## O/W-SKINMILK

RECIPE	% By Weight
A HOE S 3495 Sun flower oil	2.00 13.00
Wheat germ oil Tocopherol	3.00 0.50
B HOSTACERIN PN73* C Glycerol Water	0.40 3.00 77.80
Preservative D Perfume	q.s. 0.30

<sup>\*</sup> Alternative thickeners could also be used.

### Procedure:

I Mix A and B.

II Stir C into I, then add D.

III Homogenize if necessary

Formula A VI/1452

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

### O/W-SKINMILK

RECIPE	% By Weight
A HOSTAPHAT KW 340N Mineral oil, low viscosity Isopropyl palmitate Jojoba oil	3.00 3.00 3.00 5.00
B HOSTACERIN PN 73* C Glycerol Water	0.60 3.00 82.10
Preservative D Perfume	q.s.

\* Alternative thickeners could also be used.

#### Procedure:

Melt A at 70C, then add B. Heat C to 70C.

ΙI Stir II into I. III

Stir until cool. ΙV

Add D to IV at 40C. V

Homogenize if necessary. VΊ

Formula A VI/1301

#### O/W-MASSAGE-MILK

RECIPE	% By Weight
A HOSTACERIN KL 340N HOSTACERIN DGS Mineral oil, high viscosity Isopropyl palmitate Silicone fluid	3.00 5.00 35.00 12.00 1.00
B HOSTACERIN PN 73*	0.20
C Glycerol Water	3.00 40.50
Preservative D Perfume	q.s. 0.30

\* Alternative thickeners could also be used.

#### Procedure:

Melt A at 70C, then add B.

Heat C to 70C. ΙI

III Stir II into I.

IV Stir until cool.

V Add D to IV at 40C.

VI Homogenize if necessary.

Formula A VI/1112

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

& By Weight

# PEARLESCENT BODY/FACIAL CLEANSER AND SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate (28%) MACKALENE 426 MACKERNIUM 007 MACKAMIDE PKM	45.0 5.0 0.6 3.8
EGDS MACKSTAT DM Water, Dye, Fragrance q.s. to	1.0 Q.S. 100.0

#### Procedure:

- 1. Dilute MACKERNIUM 007 in water and blend until dispersed.
- 2. Add remaining component except MACKSTAT DM and heat to 70 degrees C.
- 3. Blend until homogenous and cool to 50 degrees C.
- 4. Add remaining components and adjust pH to 5.0-6.0 with citric acid.

pH: 5.5

Viscosity (cps): 11,000

Formula BP-4A

PAW MATERIALS

#### PEARLESCENT BODY/FACIAL CLEANER AND SHAMPOO

NAW MATERIAND	a Di Merane
1. Ammonium Lauryl Sulfate 28%	45.00
2. Mackalene 426	5.00
3. Mackernium 007	0.60
4. Mackamide PKM	3.00
5. Ethylene Glycol Distearate	1.00
6. Mackstat DM	QS
7. Deionized Water	100.00
8. Color, Fragrance	QS

pH: 5.00-6.00

Viscosity: 1400-3000 cps

Procedure:

Into main stainless steel mixing tank weigh in #1, #2, #4, #5, and start heating to 70C (160F), (and do not go above this temperature). Start mixing and keep temperature at 70C (160F) until everything is fully dissolved. In a separate container dissolve #3 in the DI water #7 and heat to 70C (160F) and add this hot blend to the main mixing tank and keep mixing till solution is completely homogenous and no undissolved particles are noticeable.

Start cooling while agitating well. At 50C (120F) add item #6 then item #8, cool to room temperature while mixing. Adjust pH if too high with a little citric acid.

Formula No. BP-4A

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### PLACENTA GEL, FOR APPLICATION TO AGEING SKIN

RAW MATERIALS	ક	Ву	Weight
a) Ethyl alcohol 96 vol. % Water, distilled Carbopol 934 b) Water, distilled			15.0 50.0 1.0 18.2
Glycerin Triethanolamine c) Placentaliquid water-soluble			10.0 0.8 5.0

#### Manufacture:

- a) disperse at room temperature with rapid stirring;
- b) slowly stir into a);
- c) stir in slowly

Perfume.

Model formulations 21

# PLACENTA SKIN OIL, FOR APPLICATION TO AGEING SKIN

RAW MATERIALS	% By Weight
Vegetable oil	38.0
Avocado Oil CLR	10.0
Wheat Germ Oil CLR	4.0
Placentaliquid oil-soluble	3.0
Isopropyl myristate	45.0
Antioxidant	q.s.

#### Manufacture:

Mix at room temperature in the order given. Perfume.

#### PLACENTA EYE BALSAM, ANHYDROUS

RAW MATERIALS	% By Weight
Dehymuls K Cetiol V Vaseline	25.0 19.0 35.0
Bees-wax Wheat Germ Oil CLR	10.0
Placentaliquid oil-soluble Cetiol SN	3.0 5.0
Antioxidant	q.s.

#### Manufacture:

Melt at about 70C in the order given. Stir until the mass has cooled to about 35C.

Perfume.

Model formulations 22

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

#### ROUGE STICK

RAW MATERIALS	% By Weight
A. MIGLYOL GEL B SOFTISAN 649 MIGLYOL 829 IMWITOR 780K SOFTIGEN 767 Na-Stearate Rewopal PIB Lanfrax Candelilla Wax Beeswax Oxynex 2004	14.0 12.0 7.0 6.0 6.0 1.0 19.0 13.0 8.0 7.0
B. Iriodin TI 100 Sicometrot Red Sicometbraun Brown	4.0 2.0 1.0
C. Perfume Ombre Musk D40 032	0.3

#### Preparation:

(A) is melted. (B) is added and mixed into (A). (C) is added, then it is poured into molds.

SOURCE: Huls America Inc.: Formula 2.1B

#### HERBAL MOISTURIZING MIST

INGREDIENT	% By Weight
A) Distilled Water Tristat IU	86.25 0.50
B) Pot Marigold HS Centella Asiatica HS Mallow HS Cornflower HS Trisept M Trisept P	2.00 1.00 1.00 1.00 0.20 0.05
C) DC 193 Surfactant	2.00
D) Silhydrate C	6.00

#### Procedure:

Weigh A and mix until clear. Weigh parabens and mix into botanicals until dissolved. Add B to A while mixing. Then add C and then D. Mix until clear. Product can be dispensed through a pump spray container.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-69-1

#### SESAME BODY OIL

RAW MATERIAL	Sequence	% By Weight
Liponate IPM	1	55.00
Lipovol SES	1	44.35
BHA	2	0.05
PEG-40 Sorbitan Peroleate	3	0.60
Fragrance	3	q.s.

#### Manufacturing Procedure:

- 1. Blend Sequence 1 ingredients with stirring.
- 2. Add Sequence 2 ingredients and mix until dissolved. Warm slightly if required.
- 3. Add premixed Sequence 3 ingredients at 40-42C. Mix until clear

Formula No. 379

#### VITAMIN E BODY OIL

RAW MATERIALS	Sequence	% By Weight
Lipovol SUN	1	17.698
Vitamin E dl-alpha-Tocopherol	1	3.350
Vitamin A Palmitate with	1	0.002
Vitamin D2		
Liponate PC	2	25.000
Liponate GC	2	17.500
Lipovol SES	2	18.000
Lipovol VGA	2	13.000
Liponate IPP	2	5.000
Dehydroacetic Acid	3	0.100
Benzoic Acid	3	0.050
Fragrance	4	0.300

#### Procedure:

- 1. In batch vessel, mix Sequence 1 materials until a clear solution is obtained.
- 2. Add Sequence 2 materials and mix until a clear solution is obtained.
- 3. Add Sequence 3 materials, mix and heat to 67-70C until dissolved.
- 4. Cool with mixing to 45C, add Sequence 4 (fragrance), mix until clear.
- 5. Cool with mixing to 25C.

Note: As an alternative to heating the entire batch, the Sequence 3 materials can be pre-dissolved with heating in the Sesame Oil and this mixture added to the batch.

This luxurious emollient oil is designed for application to all parts of the body. It spreads rapidly without tack or drag and leaves the skin soft and supple without greasiness. Formula No. 121

SOURCE: Lipo Chemicals Inc.: Formulas

#### SKIN REJUVENATING OIL

RAW MATERIALS	% By Weight
MIGLYOL 812	50.0
MIGLYOL 840	40.0
MIGLYOL 818	3.0
Perostron in oil	1.0
Wheat Germ Oil	3.0
Placentaliquid, soluble in oil	3.0
Antioxidants	q.s.
Perfume	q.s.

Preparation:

All ingredients are mixed one after the other at room temperature.

Formula 1.5.3

#### REGENERATING OIL (Invigorating as a Body and Face Massage)

RAW MATERIALS	* By Weight
MIGLYOL 812	50.0
MIGLYOL 818	10.0
Mineral Oil	39.8
Vitamin-A-Palmitate	0.1
Vitamin-E	0.1
Perfume Oil	q.s.

Preparation:

All ingredients are mixed at room temperature.

Formula 1.5.4

#### PRESTIGE FACIAL OIL

RAW MATERIALS	% By Weight
MIGLYOL 840 MIGLYOL 818 Silicone Oil AR 200 Mink Oil Walnut Shell Oil Carotene Oil Antioxidants	75.0 5.0 7.0 3.0 5.0 9.s.

Preparation:

The oils are mixed at room temperature.

Formula 1.5.5

SOURCE: Huls America Inc.: Formulas

#### SKIN TONIC AGAINST ACNE

RAW I	MATERIALS	% By Weight	
I.	Eumulgin SML 20 Monomuls 90 L 12 Glycerin 86% Allantoin Water, demin.	3,0 0,3 5,0 0,3 ad 100	
II.	Ethanol 96% Farnesol Chlorhexidindigluconat	20,0 0,3 1,0	
III.	Collapurol	8,0	

Appearance: clear Cloud point: <0C

Preparation:

Heat phase I until Monomuls 90-L 12 has melted, cool with agitation, add phase II until everything is dissolved, and finally add Collapurol below 30C by mixing.

Formula no. 89/394/13

#### SKIN TONIC (SENSITIVE, DRY SKIN)

RAW	MATERIALS	% By Weight
I.	Lamacit GML 20 Monomuls 90 L 12 Glycerin 86% Allantoin Hamamelis extract Water, demin., preservative	5,0 0,5 5,0 0,3 12,0 59,2
II.	Ethanol, cosm.	8,0
III.	Collapurol	10,0

Appearance: clear Cloud point: <0C

Preparation:

Heat phase I until Monomuls 90 L 12 has melted, cool with agitation, and then add ethanol and Collapurol one after the other below 30C.

Formula 89/394/15

SOURCE: Henkel: Cosmetics Nr. X/90/Lz: Formulas

#### SKIN TONIC (NORMAL SKIN)

RAW MATERIALS	% By Weight
I. Lamacit GML 20 Monomuls 90 L 12 Glycerin 86 Allantoin	5,0 0,5 5,0 0,2
<pre>II. Ethanol cosm. Water, demin.</pre>	15,0 64,3
III. Collapurol	10,0

Appearance: clear Cloud point: <0C

Preparation:

Heat phase I until Monomuls 90-L 12 has melted, cool with agitation, and then add ethanol and Collapurol one after the other at 30C.

Formula no. 89/394/11

#### SKIN TONIC (GREASY SKIN)

RAW	MATERIALS	% By Weight
I.	Lamacit GML 20 Glycerin 86% Allantoin Hamamelis extract Ethanol, cosm. Water, demin.	3,0 5,0 0,2 5,0 20,0 61,8
II.	Collapurol	5,0

Appearance: clear Cloud point: <0C

Preparation:

Dissolve phase I at room temperature, then add Collapurol.

Formula no. 89/394/12

SOURCE: Henkel: Cosmetics Nr. X/90/Lz

#### STYLING MOUSSE WITH PEARL PIGMENTS

COMPOSITION	% By Weight
Luviskol VA 64 Dehyquart SP Gafquat 755 N Cetiol HE Ethanol Pearl pigment	2.0 0.6 1.4 1.0 3.0
e.g. TIMIRON Super Violet or DICHRONA YG Water, demineralized	ad 100.0

#### Manufacturing process:

The different ingredients have to be solved or suspended in warm water by stirring. Then the suspension is to be filled in cans under addition of propellant gas.

As propellant a mixture of Propan/Butan can be recommended in ratio of 25:75.

Proportion suspension/propellant about 92:8.

Valve: ST-10 (Aluminum plate, without microflex lacquer) 4-slit-box, stem-hole 1X.018, without suction pipe.

Foam head: ST 500 Shake well before use!

#### TRANSPARENT MASCARA NO COLOR MASCARA

RAW MATERIALS	% By Weight
Propandiol (1,2) Water, demineralized Germall 115 Pearlpigment (e.g. TIMIRON Starlight Colors) Carbopol 940	2.0 75.0 0.2 0.03-0.05
Ethanol (95%)	3.0
Triethanolamine	0.2
Water, demineralized	18.4
Luviskol K30	1.0

#### Preparation of the Gel:

The pigment is dispersed in the Propandiol-Water solution containing Germall. Carbopol 940 is added and dissolved under stirring, and stirring is continued until a clear solution is obtained. Then Ethanol and the TEA/water mixture are added succesively. Finally Luviskol K30 can be added to soften the gel.

SOURCE: EM Pigments Division: Formulas

IN	GREDIENTS	% By Weight
Α.	Talc Magnesium Stearate Cyclomethicone Acrylates Copolymer	74.0 6.0 12.0 3.0
В.	POLYPRO 15000	2.0
c.	Methylparaben Imidazolidinyl Urea	0.2 0.2
D.	Talc Iron Oxides	1.9 0.7

#### Procedure:

Combine Part A in a suitable vessel, blend until uniform. Slowly add Hydrolyzed Collagen, mix well. Add Part C ingredients in order, mix until homogeneous. Mill premix D to a uniform particle size, add to mixture and blend until the product has a homogeneous consistency.

#### Description:

This fine powder absorbs facial oils and keeps makeup looking fresh. The addition of Hydrolyzed Collagen helps bind moisture to the skin and add durability to foundation makeup.

SOURCE: Geo. A. Hormel & Co.: Formulation Guide

#### FACE MASK CONCENTRATE FOR OILY SKIN

RAW MATERIALS	% By	Weight
78-1898 Veegum F Citric Acid Kaolin Preservative, Fragrance		40.00 20.00 10.00 30.00 QS

Procedure: Blend the powders until uniform.

#### Directions for Use:

Add enough water to form a spreadable paste, about 1 part concentrate to 1 part water. Apply to face and allow to dry. Remove with warm water.

SOURCE: National Starch and Chemical Corp.: Formula 4015-60C

### W/O CREAMY FOUNDATION

RAW MATERIALS	% By Weight
A CRODAMOL PMP CRILL 6 SYNCROWAX HR-C Squalene Silicone L-45 Di-Octyl Adipate	1.00 2.00 3.20 3.50 3.00 2.00
B Pigments: A1160 Brown Iron Oxide A1301 Yellow Iron Oxide A1249 Red Iron Oxide Talc 1003 574 Titanox 1000	1.00 0.50 0.50 12.00 1.00
C Water deionized Glycerin Magnesium Sulphate Methyl paraben Propyl paraben Biopure 100	66.80 2.00 0.70 0.20 0.10 0.50

#### Procedure:

Heat Phase A to 75-80C. Heat Phase C to same temperature respectively. Add the aqueous phase to oils under very slow agitation to ensure maximum stability of the w/o phase. Pulverize Phase B until homogeneous and no streaking of colors is evident. Allow the emulsion to cool to 55C, then add pigments. Continue stirring and fill off at room temperature.

A low solids w/o makeup base designed for normal to dry skin. CRILL 6, Sorbitan Isostearate, imparts water resistant properties as well as emulsification, so the make-up is not displaced by perspiration. SYNCROWAX HR-C, Glyceryl Tribehenate, adds a cushioned feel and stabilization needed in a water-in-oil system. CRODAMOL PMP, a light non-greasy ester, gives good spreadability and play time.

SOURCE: Croda Inc.: CRILLS AND CRILLETS: Formula MU-52

### W/O LIQUID MAKEUP - OIL FREE

RAW MATERIALS Phase A:	% By Weight
ABIL WE-09	4.50
ABIL B 8839	10.50
ABIL Wax 9801	1.00
Synthetic Wax	0.45
Hydrogenated Castor Oil	0.45
Phase B:	
Talc, USP	5.00
Titanium Dioxide	5.00
Iron Oxides	3.70
Phase C:	
Water	68.90
Sodium Chloride	0.50
Preservatives, Fragrance	QS

Mix the ingredients of Phase A together, heat to 70C. When uniform, cool to 50C. Add Phase B. Mill. Heat water to 50C. Add the sodium chloride. Mix. Gently stream into Phase A/B with lightning mixer. Cool to 35C, add preservatives and fragrance. Homogenize. A very stable soft creamy lotion results with a good pigment dispersion.

A W/O emulsion based liquid makeup with improved pigment grinds. Superior application and wear due to the emulsification system.

#### W/O LIQUID MAKEUP: COLD MIX FORMULA

RAW MATERIALS Phase A:	% By Weight
ABIL WE-09	5.0
ABIL Wax 2434	3.0
ABIL B 8839	9.0
Caprylic/Capric Triglyceride	6.0
Titanium Dioxide	4.0
Iron Oxides	1.0
Phase B:	
Propylene Glycol	3.0
Sodium Chloride	0.8
Water	68.2
Phase C:	
Fragrance	Q.S.
Preservatives	Q.S.
D	

- 1. In a vessel, grind the Titanium Dioxide and pigments into the rest of the ingredients of Phase A.
- 2. In a separate vessel, blend the ingredients of Phase B.
- 3. Slowly with agitation, add Phase B to Phase A. Mix until
- 4. Add the ingredients of Phase C with agitation.
- 5. Homogenize and dispense.

SOURE: Goldschmidt Chemical Corp.: Formulas

# Section V Creams

#### ACNE CREAM

RAV	W MATERIALS	% By Weight
Α.	IMWITOR 960 MIGLYOL 840 Lanette N	10.0 8.0 5.0
В.	Propylene Glycol Allantoin Preservative Water	3.0 0.2 q.s. ad 100.0
c.	p-Chloro-m-cresol	0.5
D.	Sulphur Titanium Dioxide Cosmetic Sienna Oxide CS-10051	2.0 5.0 0.5
Ε.	Perfume Oil	q.s.

#### Preparation:

(A) is melted at 75-80C. (B) is brought to the same temperature. (C) is added to (B) and (B + C) are emulsified into (A). D is finely ground, and the cold-stirred cream is gradually stirred into (D). Then the perfume is added. Formula 1.1.18

#### ANTI-WRINKLE CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 Stearic Acid MIGLYOL 812 MIGLYOL 840 MIGLYOL 818	7.0 7.0 1.5 3.0 2.0
B. Glycerin Preservative Distilled Water	2.0 q.s. up to 100.0
C. Triethanaolamine	0.9
D. Water-soluble Liquid Placenta (or Collagen) Perfume	5.0 q.s.

#### Preparation:

(A) is melted and brought to 80-85C. (B) is mixed and brought to the same temperature. (C) is added to (B), and (B + C) is emulsified into (A). (D) is stirred in at 35C. Before filling, it is beneficial to homogenize the cream. Formula 1.1.6

SOURCE: Huls America Inc.: Formulas

# AEROSOL HAND CREAM MOUSSE

RAW MATERIALS	% By Weight
Oil Phase: CRODAMOL PMP SUPER CORONA LANOLIN CRILLET 3 Stearic Acid XXX Water Phase:	1.5 2.5 3.0 5.35
Deionized water Glycerin	85.15 2.5
Perfume, preservatives	qs

#### Procedure:

Combine oil phase and heat to 70C with mixing. Heat water phase to 70C. Add water phase to oil phase. Cool. At 45C add fragrance. Cool to room temperature and fill. Fill: 90% Concentrate, 10% Propellant A46

This hand cream mousse is appropriate for family or industrial use, where the hygiene of an aerosol dispenser is important. CRODAMOL PMP helps to modify and improve the otherwise heavy emollience of the other components. Formula SC-152

#### NON-STRIPPING CLEANSING CREAM

RAW MATERIALS	% By Weight
Oil Phase: POLAWAX CRODACOL C-95 SUPER REFINED Sesame Oil SUPER REFINED Apricot Kernel Oil CRILL 6 Water Phase:	15.00 1.00 7.50 7.00 3.00
Water Phase: AMINOFOAM C Germaben II Silicone F754 Water, deionized	.50 1.00 2.00 63.00

#### Procedure:

Heat the oil phase to 75C, heat the water phase to 75C. Add the water phase to the oils. Continue stirring to room temperature. pH 6.80

An effective cleansing cream that exhibits good oil solubilizing without stripping the skin. CRILL 6 is the auxuiliary emulsifier and solubilizer. SUPER REFINED vegetable oils act as oil solubilizers. AMINOFOAM C provides exceptionally good rinse-off.

Formula SC-139

SOURCE: Croda Inc.: CRILLS and CRILLETS: Formulas

#### ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS	% By Weight
Cutina FS 45	2.0
Cutina CBS	8.0
Cetiol V	11.0
Paraffin oil, thin-bodied	5.0
Triethanolamine 99%	0.2
Glycerin 86%	5.0
Water, preservative	ad 100

pH-value conc.: 7.4 Viscosity in mPas: 190000 Formula no. 89/298/17

# ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS	% By Weight
Cutina FS 25 Cutina CBS	2.0
Cetiol V	11.0
Paraffin oil, thin-bodied Triethanolamine 99%	5.0 0.2
Glycerin 86%	5.0
Water, preservative	ad 100

pH-value conc.: 7.4 Viscosity in mPas: 200000 Formula no. 89/298/18

#### ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS	% By Weight
Cutina FS 45 Cutina CBS Eutanol G Paraffin oil, thin-bodied Potassium hydroxide 20% Glycerin 86% Water, preservative	4.0 8.0 11.0 5.0 2.0 5.0 ad 100

pH-value conc.: 7.8 Viscosity in mPas: 200000 Formula no. 89/298/26

These all-purpose creams cause a smooth, gentle feel to the skin. They are rich and penetrate into the skin quickly.

SOURCE: Henkel: Cosmetics No. VI/90/Lz: Formulas

### ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS %	ва ме	eight
Cutina FS 25 Cutina CBS Eutanol G Paraffin oil, thin-bodied Potassium hydroxide 20% Glycerin 86% Water, preservative	ad 1	4.0 8.0 11.0 5.0 2.0 5.0

pH-value conc.: 7.8 Viscosity in mPas: 200000 Formula no. 89/298/27

### ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS	% By Weight
Cutina FS 45	4.0
Cutina MD	9.0
Eutanol G	11.0
Paraffin oil, thin-bodied	5.0
Potassium hydroxide 20%	1.0
Glycerin 86%	5.0
Water, preservative	ad 100

pH-value conc.: 7.3 Viscosity in mPas: 300000 Formula no. 89/298/58

#### ALL-PURPOSE CREAM WITH CONVENTIONAL EMULSIFIER BASIS

RAW MATERIALS	% By Weight
Cutina FS 25	4.0
Cutina MD	9.0
Eutanol G	11.0
Paraffin oil, thin-bodied	5.0
Potassium hydroxide 20%	1.0
Glycerin 86%	5.0
Water, preservative	ad 100

pH-value conc.: 7.4 Viscosity in mPas: 300000 Formula no. 89/298/59

These all-purpose creams cause a smooth, gentle feel to the skin. They are rich and penetrate into the skin quickly.

SOURCE: Henkel: Cosmetics no. VI/90/Lz: Formula

### ALL-PURPOSE DRY SKIN CREAM

FORMULA Water Phase: GLUCQUAT 100 Deionized water	% By Weight 1.0 83.0
Oil Phase: GLUCAM P-20 Distearate GLUCATE DO PROMULGEN D ACETULAN CETAL Mineral oil, 70 vis. Cetyl Palmitate	2.0 0.5 4.5 2.0 1.0 5.0
Perfume and preservative	q.s.

#### Procedure:

Dissolve GLUCQUAT 100 into deionized water, and heat to 80C with adequate agitation. Combine oil phase ingredients, and heat to 80C with propeller mixing. Slowly add water phase to oil phase, and mix until uniform. When material starts to thicken during cooling, change to slow sweep agitation.

#### Description:

GLUCQUAT 100 provides skin conditioning while acting together with the GLUCAM P-20 Distearate to maintain moisture in the skin. GLUCATE DO (w/o) and PROMULGEN D (o/w) act as a nonionic emulsifier pair. ACETULAN imparts a smooth, velvety afterfeel while improving rub-in.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T62-126-2

#### HAND CREAM O/W

RAW MATERIALS	% By Weight
I. CUTINA GMS	- 8,0
LANETTE O	2,0
CETIOL V	5,0
EUTANOL G	2,0
Baysilon M 350	0,5
EUMULGIN B 2	0,5
CUTINA E 24	2,0
COPHEROL F 1300	1,0
II. Glycerol 86%	3,0
Water, demin.	74,5
preservatives	
III. COLLAPURON DAK	1,5

Viscosity in mPas: 170000

SOURCE: Henkel: Cosmetics No. III/91: Formula 90/227/7

# ALMOND VANISHING CREAM WITH COLLAGEN

RAW MATERIALS	8	Ву	Weight
Phase 1: Rosswax 63-0412			<b>5</b> 0
Rosswax 573			5.9
			8.9
Amerlate P			0.7
Emerest 2314			0.7
Emerest 2316			0.7
Glyceryl Monostearate SE			0.37
Almond Oil-Lipovol ALM			1.0
Phase 2:			
Emery 916 Pure Glycerine			6.0
Water			73.46
Triethanolamine			0.9
Phase 3:			
Collasol			0.37
Phase 4:			
Germaben II			1.0

#### Procedure:

In separate steam jacketed kettles heat both Phase (1) and (2) to a temperature of 170F. with agitation. When the temperature is reached, add Phase (1) to Phase (2) with continued agitation. Next add Phase (3) and then Phase (4) both with agitation. Cool to 120F. and package.

#### APRICOT VANISHING CREAM

RAW MATERIALS Phase (1):	% By Weight
Rosswax 63-0412	6.64
Rosswax 573	9.2
Amerlate P	0.8
Emerest 2314	0.8
Emerest 2316	0.8
Glyceryl Monostearate SE	0.4
Apricot Kernal Oil	1.3
Lipovol P	
Phase (2):	
Water	71.9
Emery 916 Pure Glycerine	6.2
Triethanolamine	.96
Phase (3):	
Germaben II	1.0
Fragrance GK-19	a.s.

#### Procedure:

In separate steam jacketed kettles, heat both Phase (1) and (2) to a temperature of 170F. with agitation. When the temperature is reached, add Phase (1) to Phase (2) with continued agitation. Cool to 130F., add Phase (3) and fragrance. Continue to cool to 120F and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### ALOE VERA NIGHT CREAM

RAW MATERIALS	ક	Ву	Weight
A Deionized Water Tetra Sodium EDTA Propylene Glycol Methylparaben			69.625 0.075 3.50 0.20
*Spray Dried Aloe Vera Gel H-200 B Adol 52 NF Ritachol 1000 Emersol 132			0.10 2.00 2.00 4.00
Polysorbate Palmitate Ritachol Mineral Oil			0.70 0.70 10.00
Ritaderm Dimethicone 200 BHA			3.00 1.00 0.10
Propylparaben C Sodium Borate D Fragrance			0.10 0.20 0.15
Imidazolidinyl Urea			0.25

#### Procedure:

- 1. Heat phase A to 75 degrees C. with agitation.
- 2. Heat phase B to 75 degrees C. with agitation.
  3. When both phases are at 75 degrees C., add phase A to phase B. Mix 30 minutes.
- 4. Add phase C and cool with agitation until temperature reaches 50 degrees C.
- 5. Add phase D and agitate until temperature reaches room temperature.
  - \* NOTE: 1 pound of Spray Dried Aloe Vera Gel H-200 is equivalent to 200 pounds of Aloe Vera Gel 1:1.

SOURCE: Meer Corp.: Formula PC-AVNC1020

# VANISHING CREAM

RAW MATERIALS	% By Weight
Stearic Acid	15.0
Cetanol	1.5
Glyceryl Monostearate	N.S.E.
POLYSYNLANE	7.0
Potassium Hydroxide	0.5
Glycerine	5.0
Perfume & Preservatives	q.s.
Water	ad 100.0

SOURCE: Polyesther Corp.: Formula

#### ALLROUND-CREAM

RE	CCIPE	% By Weight
A	HOSTACERIN WO Mineral oil, high viscosity Isopropyl palmitate	10.00 10.00 10.00
В	Water Preservative	69.60 q.s.
С	Perfume	0.40
Pr I	cocedure:  Melt A at 80C.  Stir B into I at room temperature	

Stir B into I at room temperature.

III Stir until cool.

IV At 40C add C to III.

Formula A VI/2703

#### TINDET-DAY-CREAM

RE	CIPE	% By Weight
A	HOSTAPHAT KW340N HOSTACERIN DGS Cocoa butter Mineral oil, low viscosity Almond oil	3.00 8.00 1.00 8.00 5.00
В	Water Preservative	49.00 q.s.
С	Magnabrite HV (4% in water)	17.50
D	Titan dioxide Talcum Pigment Sicopharm yellow Pigment Sicopharm red Pigment Sicopharm black	6.00 1.00 0.60 0.40 0.10
E	Perfume	0.40

#### Procedure:

Melt A at 70C. I Heat B to 70C. ΙI III Stir II into I. Stir until cool. IV Add D into C, then homogenize. At 40C stir V into IV, then add E. VI

Formula A VI/1708

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

#### ANTI-ACNE CREAM

% By Weight
36.0 6.0 3.0 4.0
q.s. up to 100.0
q.s.
3.0

Preparation:

DAW WAMPDELE 0

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature and then slowly emulsified into (A). (C) is stirred in at about 40C. The prepared cream is added gradually to (D). Before filling, it is beneficial to homogenize the cream.

Formula 1.2A

# ATHLETE'S MEDICATED FOOT CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGLYOL 812 Stearic Acid Cetyl Alcohol SOFTIGEN 701	7.0 9.0 5.0 1.0 0.5
B. Cosmetic Grade Sorbitol Preservative Water	5.0 q.s. up to 100.0
C. Triethanolamine	0.9
D. Menthol Mountain Pine Oil Spike-Oil Coloring matter	0.5 2.0 1.0 0.3

Preparation:

(A) and (B) are heated separately to app. 70C. (C) is added to (B) and the mixture of (C) and (B) is emulsified into (A). (D) is added at app. 30C.

Formula 1.5J

SOURCE: Huls America Inc.: Formulas

#### ANTIWRINKLE CREAM FOR NORMAL SKIN

RAW MATERIALS	Sequence	% By Weight
Deionized Water	1	60.40
Liponic EG-1	1	3.00
Trisodium EDTA	1	0.05
Unicide U-13	1	0.25
Triethanolamine 99% Carbopol 934 (2% Aq. Disp'n)	1	1.00
carbopor 334 (28 Aq. bisp II)	ı	12.00
Silymarin Phytosome	2	1.00
Stearic Acid #132	3	2.00
Lipopeg 6000-DS	3 3 3 3 3 3 3 3 3	0.25
Liponate MM	3	3.00
Lipo GMS-450	3	2.00
Lipocol C	3	1.50
Lipovol MOS-70	3	5.00
Liponate PC	3	5.00
Unitrienol T-27 Silicone 200 Fluid (200 cts)	3	2.00 0.40
Propylparaben	3	0.40
Butylparaben	3	0.10
	•	0.03
Orgasol 2002UD Nat. Cos.	4	1.00

#### Procedure:

- 1. In main kettle, combine Sequence 1 ingredients and heat to 75C under homogenizer.
- 2. Slowly sprinkle Sequence 2 ingredient into Sequence 1 under
- homomixer, being sure all powder is dissolved.

  3. In side kettle, combine Sequence 3 ingredients under Lightnin' mixing and heat to 78C.
- 4. At proper temperatures, add Sequence 3 to combined Sequences 1 and 2 under homogenizer and mix at temperature for 5 minutes.
- 5. Switch to side wiping agitation and begin cooling.
- 6. At 30C slowly sprinkle Sequence 4 into batch and continue cooling.
- 7. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 485

# ANTI-WRINKLE CREAM, O/W, "HIGH QUALITY"

RAW MATERIALS	% By Weight
<pre>I. Cutina CBS    Cutina E 24    Eumulgin B 2    Eutanol G    Cetiol SB 45    Cetiol S II. Glycerine 86%    Water, deionized, preservative</pre>	12.0 2.0 1.0 3.0 3.0 4.0 5.0 ad 100.0
III. Collapur	6.0

Viscosity: 100,000 mPas Formula no. 89/170/1

# ANTI-WRINKLE CREAM O/W, EXKLUSIVE

RAW M	ATERIALS	% By Weight
I.	Emulgade SE Lanette O Cetiol V IPP	6.0 1.5 5.0 3.0
	Paraffin oil, viscous	4.0
II.	Glycerine 86%	3.0
	Water, deionized, preservative	ad 100.0
III.	Collapuron DAK	20.0
	Hydagen B	0.2

Viscosity: 70,000 mPas Formula no. 89/169/3.1

# ANTI-WRINKLE CREAM, O/W

RAW I	MATERIALS	8	Ву	Weight
I.	Cutina CBS			10.0
	Cutina E 24			2.0
	Eumulgin B 1			1.0
	Cetiol V			6.0
	Cetiol 868			6.0
II.	Glycerine 86%			4.0
	Water, deionized, preservative		ac	0.00 E
III.	Collapuron DAK			11.0

Viscosity: 150,000 mPas Formula no. 89/169/6

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz: Formulas

# ARNICA CREAM

RAW MATERIALS		ક	Ву	Weight
A Edenor C 18.98 Lanette 16 Tegin 4011 PCL-Liquid Phytoconcentrol Arnika				6.0 2.5 2.0 2.0 3.0 2.0
B Dragophos Glycerine Water				2.5 3.0 76.5
C Perfume Preservative				0.3
Formulation Nr. 2	O/W			
	DAY CREAM			
RAW MATERIALS		8	Ву	Weight
A Arlatone 983 S Lanette 16 Edenor C 18/98 Eutanol G				6.0 1.0 5.0 3.0
B Glycerine Water				3.8 76.6
C Perfume Preservative				0.3
Formulation Nr. 1	O/W			
	NON-IONIC HYDROPHILIC CREAM			
RAW MATERIALS		ક	Ву	Weight
Vaseline	ah al			25.0

10.0

10.0

5.0

0.5

49.5

SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formulas

Cetyl stearyl alcohol

Glycerine, 85%

Polysorbate 60

EUXYL K 400

Water

### AVOCADO CREAM, PARAFFIN-FREE

F	RAW MATERIALS	% I	By W	leight	:
A	MIGLYOL-GEL Type B MIGLYOL 812 IMWITOR 780K Hydroviton Avocado Oil Sesame Oil			15.0 8.0 5.0 6.0 4.0	)
E	3. Sorbitol Preservative Water	up	to	5.0 q.s 100.0	٠.
C	C. Collagen Perfume Oil		q.s	3.0 3.2.0	

Preparation:

All components of (A) are gradually incorporated into Miglyol-Gel. Phase (A) is stirred until homogeneous and then heated to approximately 75-80C. (B) is also heated to this temperature and is emulsified into (A) gradually. (C) is added below 40C.

Formula 1.2.9

#### OILY CREAM (COLD CREAM)

RAW MATERIALS	% By Weight
A. Petrolatum Aluminum Distearate	11.0 2.0
B. IMWITOR 780K White Beeswax SOFTISAN 378 MIGLYOL 812	10.0 2.0 11.0 5.0
C. Preservative Water	q.s. up to 100.0
D. Perfume	q.s.

Preparation:

(A) is heated to about 90C. until it is a gel. (B) is melted, brought to the same temperature and slowly added to (A). (C) is brought to 75-80C. and emulsified in (A + B). (D) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.2.10

SOURCE: Huls America Inc.: Formulas

# BARRIER CREAM

RAW MATERIALS EMPILAN GMS/SE40	% By Weight
Soft paraffin	3.0
Beeswax	5.0
Talc	10.0
Glycerol	5.0
Water	Balance
Formula BRC1	

#### BARRIER CREAM

RAW MATERIALS EMPILAN GMS/SE40 Beeswax Lanolin Glycerol EMPIWAX SK EMPICOL LZ Zinc Stearate Water	*	-	Weight 11.0 4.0 6.0 4.0 2.2 0.8 15.0 Balance
Water Formula BRC2			Balance

#### FACIAL WASHING CREAM

RAW MATERIALS	용	Ву	Weight
EMPILAN CDE			18.0
EMPICOL ESB3			9.0
Myristyl ethoxymyristate			10.0
EMPILAN EGMS			5.0
EMPILAN GMS/SE40			4.0
Decyl oleate			5.0
Colour, perfume, preservative			qs
Water		I	Balance
Formula FWC1			

#### FACIAL WASHING CREAM

RAW MATERIALS	% By Weight
Propylene glycol	7.0
EMPICOL ESB3	3.0
Myristyl ethoxymyristate	10.0
LAUREX CS	6.0
Silicone fluid (400 cs)	4.0
Colour, perfume, preservative	đa
Water	Balance
Formula FWC2	

Two formulations are given as examples of rinsable, facial washing creams intended as alternatives to conventional soaps. The creams would normally be smoothed into the dry skin, and then rinsed with water to remove.

SOURCE: Albright & Wilson Americas: Formulas

# BARRIER CREAM COLD MIX FORMULA

RAW MATERIALS	% By Weight
Phase A:	
ABIL WE-09	5.0
Decyl Oleate	5.0
Caprylic/Capric Triglyceride	5.0
Isopropyl Myristate	5.0
Silica	0.5
Phase B:	
Sodium Citrate (solution)*	20.0
Water	58.7
Hydroxyethylcellulose	0.8
Phase C:	
Fragrance	Q.S.
Preservatives	Q.S.
* 100 C Codium Citrata/1 litar vatar	

\* 100 G Sodium Citrate/1 liter water. pH adjusted to 5.0 with Citric Acid.

Procedure:

- In a vessel, blend together the ingredients of Phase A until uniform.
- In a separate vessel, disperse the Hydroxyethylcellulose into the water.
- 3. Add Phase B slowly to Phase A with agitation.
- 4. Add Phase C, mix until dispersed.

# MOISTURIZING CREAM COLD PROCESS W/O

RAW MATERIALS Phase A:	% By Weight
ABIL WE-09	5.0
Mineral Oil Caprylic/Capric Triglycerides	5.0 5.0
Isopropyl Myristate	5.0
Silica (Aerosil R812) Phase B:	0.5
Water	77.9
Sodium Chloride Tylose H20	0.8 0.8
Preservatives	Q.S.
Perfume	Q.S.
Color	Q.S.

#### Procedure:

- Mix the oils of Phase A together. Slowly add the silica. Mix well.
- Dissolve the sodium chloride in the water. With fast agitation, add the hydroxyethyl cellulose. Mix until uniform.
- 3. Add Phase B slowly into Phase A with agitation.
- 4. Homogenize.
- 5. Preservatives, perfume and color can be added at anytime.

SOURCE: Goldschmidt Chemical Corp.: Formulas

#### BARRIER CREAM

RAW MATERIALS	% By Weight
A Cremophor A 6 Cremophor A 25 Cetyl alcohol Glycerol monostearate Paraffin oil Abil 100	2.0 2.0 5.0 5.0 9.0
B Glycerol Luviquat FC 550 Water Preservatives	10.0 5.0 61.0 q.s.
C Perfume	q.s.

Preparation:

Heat phases A and B separately to ca. 70C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in phase C.

#### Properties:

Soft, white cream. Conditions and protects skin (e.g. against oil) and leaves it soft to the touch.

Applications: Apply sparingly and rub into the skin.

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 952: No. 50/045

#### O/W NIGHT CREAM

RAW MATERIALS	% By Weight
Cremophor A6	3.0
Cremophor A25	1.5
Glyceryl Mono stearate	3.0
Luvitol EHO	12.0
1,2-Propylene Glycol USP	2.0
(-)-alpha-Bisabolol	0.2
Tegiloxan 100	0.5
D-Panthenol 50P	6.0
Perfume	0.2
Preservative	0.5
Water	68.1

SOURCE: BASF Corp.: D-Panthenol: Formula

#### BLEACH CREAM

RAW	MATERIALS	% By Weight
	IMWITOR 370 IMWITOR 900 MIGLYOL 812 MIGLYOL 840	7.0 6.0 18.0 9.0
	Glycerin Preservative Water	15.0 q.s. up to 100.0
c.	Zinc Peroxide	2.0
D.	Perfume ES 15843	0.3

Preparation:

(A) is melted and heated up to 75-80C. (B) is heated to the same temperature and gradually stirred into (A). The emulsion is gradually added to (C) and stirred in. Finaly (D) is added.

Formula 1.1.13A

#### GLYCERIN CREAM WITHOUT PARAFFIN

RAW MATERIALS	% By Weight
A. IMWITOR 370	6.0
IMWITOR 900	7.0
Special Oil 619	18.0
MIGLYOL 840	9.0
B. Glycerin	15.0
Preservative	q.s.
Water	up to 100.0
C. Perfume 74 706	0.3

Preparation:

(A) is heated to 75-80C. (B) is heated to the same temperature and is emulsified into (A). (C) is added at 30C.

Formula 1.1.13B

SOURCE: Huls America Inc.: Formulas

#### BODY CREAM

RAW MATERIALS	% By Weight
A Teginacid Isopropyl Myristate Belsil DM 350 Mineral Oil, low viscosity Lanette O	6,00 1,00 1,00 4,00 1,00
B Water Glycerine	73,50 1,50
C Belsil CM 040 Belsil BNP	10,00
Preservatives, fragrances, pigments	q.s.

Heat A and B each to 65-70C, stir B into A, stir C into AB. Temperature stability: at 45C over 10 weeks. Formulation 912 AH

#### COVER CREAM

RAW MATERIALS	% By Weight
A Candelilla Wax	5,50
Belsil SDM 6022	6,70
Stearic Acid	3,00
B Water	45,80
Propylene Glycol	3,40
Triethanolamine	1,30
C Belsil BNP	10,00
Titanium Dioxide	4,00
Pigments	2,00
D Belsil CM 040	18,30
Preservatives, fragrances	q.s.

Heat A and B each to 70C. Add B to A. Mix C to AB homogeneously. Cool to approx. 30C and add D. Temperature stability: at 45C over 10 weeks. Formulation 781 AH

SOURCE: Wacker Silicone: Standard Formulations

# BODY CREAM OR SKIN CARE CREAM, O/W

RAW	MATERIALS	% By Weight
I.	Emulgade SE Lanette O Cetiol V IPP	6.0 1.0 3.0 3.0
II.	Paraffin oil, viscous Cetiol SB 45 86% glycerine Gluadin AGP Allantoin Deionized water, preservative	4.0 2.0 3.0 0.5 0.2 ad 100.0

Viscosity: 50,000 mPas Formula no. 89/118/7.1

# BODY SOFT CREAM, O/W FOR DRY, CHAPPED SKIN

RAW MATERIALS	% By Weight
I. Emulgade SE	6.0
Lanette O	1.5
Cetiol V	4.0
Cetiol 868	8.0
II. Glycerine 86%	5.0
Nutrilan Elastin P	5.0
Water, deionized, preservative	ad 100.0

Viscosity: 50,000 mPas Formula no. 89/168/3

# BODY CREAM OR CARE CREAM, O/W

RAW	MATERIALS	ક	ву	Weight
I.	Emulgade SE Lanette O Cetiol V IPP			6.0 1.0 3.0 3.0
II.	Paraffin oil, viscous Cetiol SB 45 Glycerine 86% Gluadin AGP Allantoin Water, deionized, preservative		ao	4.0 2.0 3.0 0.5 0.2 1 100.0

Viscosity: 50,000 mPas Formula no. 89/118/7.1

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz & Nr. XIII/Lz

# CARE CREAM

RAW MATERIALS	ક	Ву	Weight
I. Lamecreme DGE 18 Cutina E 24 Paraffin oil, subl. Cetiol J 600			10.0 3.0 4.0 6.0
II. Glycerol 86% Deionized water, perfume, preservative		aċ	5.0 1 100

Viscosity: 150000 mPas Formula no. 89/213/63

# CARE CREAM

RAW MATERIALS	% By Weight
I. Lamecreme DGE 18 Cutina E 24 Paraffin oil, subl. Cetiol SB 45	10.0 3.0 8.0 8.0
<pre>II. Glycerol 86%     Deionized water, perfume, preservative</pre>	5.0 ad 100

Viscosity: 165000 mPas Formula no. 89/213/71

# O/W CARE CREAM

RAW MATERIALS	% By Weight
I. Lamecreme DGE 18 Cutina E 24 Almond oil	10.0 3.0 16.0
II. Glycerol 86% Deionized water, perfume, preservative	5.0 ad 100

Viscosity: 82000 mPas Formula no. 89/213/72

SOURCE: Henkel: Cosmetics No. XIV/90: Formulas

### CHAMOMILE CREAM W/O

SUBSTANCE	% By Weight
A. Neo-PCL self-emulsifying W/O 2/06625 Miglyol 812 Nipasteril 30 K Extrapone VC Special 2/032431	5 23.0 7.2 0.3 1.0
B. Water Magnesium sulfate Karion F Neo-Extrapone Chamomile 2/060350	62.5 0.5 5.0 0.2
C. Perfume oil	0.3

Suggestions on preparation:

During manufacture the phases should be emulsified with a stirrer at about 400 to 500 rpm. Stirring speed must be maintained throughout the process. The cream must be homogenized.

Suggested Formulation No. VKC 424/54

#### HAND CREAM

SUBSTANCE	% By Weight
A. Tegin M PCL-solid 2/066210 Isopropyl myristate 2/044111 Beeswax DAB 7 Nipasteril 30 K Cetyl alcohol Calendula oil 2/383530 Silicone oil AK 100	8.0 5.0 5.5 2.0 0.3 1.0 0.5
B. Dragophos 2/918500 Water Propylene glycol Glycerin	2.0 69.8 3.0 2.0
C. Perfume oil	0.4

Suggested method of preparation:

Heat phases A and B separately to about 80C and emulsify phase B into phase A with a stirrer. For optimal emulsification the emulsier Dragophos 2/918500 should be suspended in the water phase.

Suggested Formulation No. VKH 488/50

SOURCE: Dragoco, Inc.: Formulas

#### CLEANSING CREAM

RAW MATERIALS	% By Weight
Phase I: Myvaplex 600P concentrated glyceryl monostearate Emersol 132 USP/NF Lily stearic acid Petroleum jelly, USP Drakeoil #9 Isopropyl myristate SF18 (350 cP) silicone fluid	6.00 4.00 10.00 10.00 10.00 2.00
Phase II: Demineralized water Propylene glycol USP Triethanolamine 98% Germaben II E preservative Methyl paraben USP	49.60 5.50 0.70 1.50 0.20
Phase III: EASTMAN Vitamin E 6-81	0.30
Phase IV: Perfume	0.20

#### Procedure:

- 1. Heat Phase I and Phase II separately to 80C with propeller mixing until all chemicals are dissolved and uniform.
- 2. At 80C while propeller mixing, add Phase II to Phase I, w/o.
- 3. Continue mixing while cooling slowly to 50C. Adjust mixing to 50C due to viscosity change (thickening occurs).
  4. At 50C add Phase III while mixing. Once uniform, add Phase IV
- with mixing.
- 5. Continue to adjust mixing as needed. Force cool, if needed, until emulsion reaches 32C. The product will look somewhat unstable at this stage. Inversion will occur at 32C and the cream will become very smooth and white. Continue to force cool to room temperature.

#### Typical Properties:

pH: 7.71

Oven Stability: Four months at 45C--No separation Freezer Stability: No separation after three thaws Room Temperature Stability: Six months at 25 to 27C--No separation

Cycle Stability: No separation

Centrifugation: 7 hours at 3000 rpm--No separation

SOURCE: Eastman Chemical Products, Inc.: Formulation

q.s.

#### CLEANSING CREAM

R.	AW MATERIALS	% By Weight
A	IMWITOR 960 MIGLYOL 812 Stearic Acid Cetyl Alcohol Castor Oil Sunflower Oil Antioxidants	8.0 5.0 7.0 2.0 1.0 4.0 q.s.
В	G. Glycerin Preservative Water	4.0 q.s. ad 100.0
С	. Triethanolamine	0.9
D	. Perfume Oil	q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B). (B + C) are emulsified into (A). At about 30C, the perfume is added.

Formula 1.4.3

#### CLEANSING CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 Lanette N MIGLYOL 812 SOFTISAN 378 Mineral Oil Hostaphat KL 340N	8.0 4.0 3.0 3.0 7.0 0.5
B. Preservative Water	q.s. up to 100.0

# C. Perfume Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in as about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.4

SOURCE: Huls America Inc.: Formulas

### CLEANSING CREAM

RAW MATERIALS	% By Weight
A. Schercemol MM	4.00
Stearic Acid, Triple Pressed	3.00
Schercemol 318	7.00
Schercemol PGMS	4.00
Propyl Paraben	0.20
Arlacel 165	2.50
Cetyl Alcohol	1.00
B. Triethanolamine	1.50
Carbowax 400	5.00
Water, Deionized	71.35
Methyl Paraben	0.20
C. Fragrance	0.25

#### Procedure:

- Prepare Part A. Heat it to 70-75C.
   Prepare Part B. Heat it to 70-75C.
- 3. Add Part B to Part A with continual stirring.
- 4. Cool to 40C with agitation. Add fragrance.

SOURCE: Scher Chemicals, Inc.: Formula

### CLEANSING CREAM

FORMULA	% By Weight
Oil Phase.	
Oil Phase:	2 2
OHLAN	3.0
AMERLATE P	2.0
Beeswax	10.0
Mineral Oil, 80-90 vis.	44.0
Glyceryl Stearate	2.0
Ozokerite	5.0
	5.0
Water Phase:	
Borax	0.6
Water	28.6
BioCare Polymer HA-24	3.8
Germaben IIE	1.0
CCIMQSCII III	1.0

#### Description:

Glossy, w/o cleansing cream with the properties of a night cream. BioCare Polymer HA-24 is designed to deliver Hyaluronic Acid as a substantive molecular complex to the skin. Enhanced softening and lubricating properties without greasiness or tackiness. This formulation is very effective on dry areas, such as heels and elbows. Water-retaining function holds moisture yet allows skin to breathe. OHLAN contributes to the stability of the w/o cream. AMERLATE P is an excellent emollient.

SOURCE: Amerchol Corp.: BIOCARE Polymer HA-24: Formula T56-31-3

### CLEANSING CREAM

INGREDIENTS	% By Weight
Phase A:	_
Mineral Oil	40.0
Beeswax	5.5
Velsan P8-16	2.7
Velsan D8P-3	5.0
Naturechem GMHS	0.3
Arlacel 60	3.5
Tween 60	2.9
Phase B:	
Propylene Glycol	4.0
Borax	0.1
Water, Fragrance, Preservatives	Q.S.

#### Procedure:

Heat A and B separately to 70C. Add B to A with rapid agitation. Discontinue heating and stir to set point.

An emollient cream for makeup removal incorporating Velsans as moisturizers. This water-in-oil product is designed to be wiped away with a tissue. Velsans help to reduce the oily after-feel.

SOURCE: Sandoz Chemicals Corp.: Formulation No. CSC-09

### SCRUBBING CREAM

% By Weight 2.0000 5.0000 1.0000 5.0000 0.1000 0.0150
1.5000 8.0000 3.0000 0.2000 0.2000 0.2000 73.7850

#### Procedure:

- Combine waxes, oils and propylparaben in main tank and heat to 75C.
- 2. Heat water to 75C and add methylparaben.
- Add water phase to main tank with prop agitation and mix until uniform.
- 4. Switch to sweep agitation and begin cooling to 50C.
- 5. Add Diatami and mix until uniformly dispersed.
- 6. Continue cooling to 40C. and add Tristat IU and fragrance.

SOURCE: TRI-K Industries, Inc.: Code AMI.009.

# COLD CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40 Beeswax LAUREX CS Liquid paraffin Glycerol Perfume, preservative Water	9.5 3.0 3.0 30.0 8.0 qs Balance

# COLD CREAM

RAW MATERIALS	% By Weight	t
EMPILAN GMS/SE40 Liquid paraffin Glycerol White soft paraffin Hard paraffin Perfume, preservative Water	9. 14. 3. 9. 6. q Balance	0 0 0 0 0 s

Formula CC2

# COLD CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40	8.0
Liquid paraffin	5.0
White soft paraffin	4.0
Lanolin (hydrous)	1.0
Perfume, preservative	qs
Water	Balance

Formula CC3

SOURCE: Albright & Wilson Americas: Formulas

# COLD CREAM FORMULATION WITH JOJOBA OIL-A

RAW MATERIALS	8	ву	Weight
Part A: Ross Beeswax Substitute 628/5 Ross Fully Refined Paraffin Wax 150/160 Mineral Oil 80/90 Glycerol Monostearate S.E. Ross Jojoba Oil Part B:			11.0 2.0 45.5 0.3 2.0
Borax Water Fragrance Preservative			0.8 38.4 q.s. q.s.
COLD CREAM FORMULATION WITH JOJOBA	OIL-B		
RAW MATERIALS	ક	Ву	Weight
Part A: Ross Beeswax Substitute 628/5 Ross Fully Refined Paraffin Wax 150/160 Mineral Oil 80/90 Glycerol Monostearate S.E. Ross Jojoba Oil Part B:			13.0 0.0 47.5 0.3 0.0
Borax Water Fragrance Preservative			0.8 38.4 q.s. q.s.
COLD CREAM FORMULATION WITH JOJOBA	OIL-C		
RAW MATERIALS	8	Ву	Weight
Part A: Ross Beeswax Substitute 628/5 Ross Fully Refined Paraffin Wax 150/160 Mineral Oil 80/90 Glycerol Monostearate Ross Jojoba Oil			13.0 0.0 45.5 0.3 2.0
Part B: Borax Water Fragrance Preservative			0.8 38.4 q.s. q.s.
Procedure: Heat Part A to 170F. and agitate. Heat Part	B to	1701	F. and

Heat Part A to 170F. and agitate. Heat Part B to 170F. and agitate. Cool to 160F. and add Part A to Part B at 160F with good agitation. Cool slowly with agitation and pour at 110F.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formula

# COLD CREAM

RAW MATERIALS	% By Weight
Oil Phase:	
"Amerchol" L-101	3.00
"Acetulan"	4.00
Beeswax	10.00
Ozokerite	7.00
Glycerol Monostearate	2.00
Mineral Oil	30.00
Water Phase:	
Borax	0.60
Triethanolamine, 99%	0.25
POLYOX WSR-205	0.50
Water, preservatives, fragrance	a.s.

#### Preparation Procedure:

- 1. Dissolve the POLYOX WSR-205 in the available water.
- 2. Then add the borax and triethanolamine.
- 3. Heat the water phase to 80C.
- 4. Heat the oil phase to 80C.
- 5. Add the water phase to the oil phase while stirring vigorously.
- 6. Add the preservatives and fragrance when the mix reaches the appropriate temperature.
- 7. Continue stirring until the temperature reaches 30-35C.
- 8. The pH may be adjusted if desired with citric acid.

SOURCE: Union Carbide Corp.: POLYOX Water-Soluble Resins: Formula

# ALL-PURPOSE CREAM, VITAMIN CONTENT TYPE W/O

RAW MATERIALS	용	Ву	Weight
a) Dehymuls K		_	20.0
Adeps lanae			3.0
Bees-wax			3.0
Vegetable oil			7.7
Isopropyl palmitate			7.0
Vitamin F Glyceryl Ester CLR			3.0
Tocopherol Oil CLR			3.0
Antioxidant			q.s.
Preservative			q.s.
b) Water, distilled, preserved			48.1
Karion F liquid			5.0
Magnesium sulphate			0.2

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 26

# COLD CREAM (O/W)

RAW MATERIALS	% By Weight
POLYSYNLANE Mineral Oil	32.0 4.0
Paraffin Wax	4.0
I.P.M.	8.0
Bee's Wax	3.0
Lanolin	8.0
Propylene Glycol	4.0
Potassium Hydroxide	0.3
Arlacel 40	2.5
P.O.E. sorbitol Bee's Wax	1.0
Stearic Acid	1.5
Perfume & Preservatives	q.s.
Water	ad. 100.0

# EMOLLIENT CLEANSING CREAM

RAW MATERIALS	% By Weight
Amerchol CAB	5.0
Amerlate P	2.0
POLYSYNLANE	30.0
Bee's Wax	10.0
Arlacel 60	2.0
Ozokerite	5.0
Carbopol 940	0.2
Triethanol Amine (10% soln.)	2.0
Tween 60	3.0
Propylene Glycol	4.0
Preservatives & Perfume	q.s.
Water	ad 100.0

# ENRICHED NIGHT CREAM (W/O)

SOURCE: Polyesther Corp.: Formulas

# CREAM CONCEALER (SPF 8) (MEDIUM)

INGREDIENTS	% By	y Weight
Phase A: Ozokerite Candelilla Wax Carnauba Beeswax (white, bleached) Glyceryl Tribehenate Polyethylene CERAPHYL 375		0.60 0.90 0.60 0.40 6.00 1.00
Phase B: CERAPHYL 41 ESCALOL 557 ESCALOL 567 Propylparaben BHA Dimethicone CERAPHYL 847 CERAPHYL GA Phase C:		6.00 2.30 0.30 0.15 0.05 9.20 15.70 3.00
MICA DD Aluminum Starch Octynylsuccinate Titanium Dioxide CHROMA-LITE Red CHROMA-LITE Yellow CHROMA-LITE Brown CHROMA-LITE Black Ultramarine Blue		19.61 14.00 5.00 0.88 1.16 0.88 0.24

#### Procedure:

- 1. Heat Phase A to 100C. Mix until uniform.
- 2. Heat Phase B to 85C. Mix until uniform.
- 3. Add Phase B to Phase A at 85C.
- 4. Add Phase C using PK blender. Mix until uniform.
- 5. Add Phase C to base.
- 6. Pour at 85C.

\_ \_ \_ \_ \_ \_ \_

SOURCE: Van Dyk & Co., Inc.: Formula #K137-28-2

# CLEANSING CREAM (MAKE UP REMOVER)

COMPONENTS	% By Weight
Ozokerite Stearic Isopropanolamid	5 3
Vaseline	100
Vaseline Oil	- 22
Isostearilic Alcohol	3
Bentone Gel MIO	11
Antiox Antioxidant	Sufficient quantity

SOURCE: La Ceresine: Formula

% By Weight

### CREAM, FOR APPLICATION TO GREASY AND BLEMISHED SKIN TYPE O/W

RAW MATERIALS	% By Weight
a) Lamecreme IR 1	10.0
Softisan 100	3.0
Lanette 16	1.0
Miglyol 812	10.0
Deodorant Richter/K	0.3
Preservative	q.s.
<ul><li>b) Water, distilled, preserved</li></ul>	69.7
Karion F liquid	5.0
c) Biosulphur Powder	1.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

RAW MATERIALS

Perfume, homogenize.

# <u>CREAM MASK, FOR APPLICATION TO GREASY AND BLEMISHED SKIN</u> <u>TYPE O/W</u>

a) Cutina MD-A	12.0
Eumulgin B1	4.0
Cetiol V	5.0
Eutanol G	5.0
Deodorant Richter/K	0.3
Preservative	q.s.
b) Texamid 578L (2% aqueous solution)	67.7
Karion F liquid	5.0
c) Biosulphur Powder	1.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

Perfume, homogenize.

Preparation of the 2% aqueous Texamid 578 L solution: Introduce 20g Texamid 578L into 980g distilled, preserved water at room temperature, with rapid stirring. Continue stirring until the solution is free from lumps.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 4

### CREAM, O/W

RAW MATERIALS	8	Ву	Weight
a) Cutina E 24 Cutina MD Myritol 318 Lanette O Cetiol V Phenonip			3.0 5.0 6.0 2.0 6.0 3.0
b) Water, distilled Phenonip Glycerin			62.4 0.3 5.0
c) Proteodermin			10.0
Manufacture:			

#### Manufacture:

- a) melt and bring to approx. 70C,
- b) heat to approx. 70C and stir into a).

Continue stirring until the cream has cooled to approx. 30C,

c) stir in.

Perfume, homogenize

# CREAM, O/W

RAW MATERIALS	% By Weight
a) Emulgator E 2149 Tagat S Isopropyl myristate Cetyl alcohol Paraffinum subl. Phenonip	7.0 1.0 5.0 2.0 10.0 0.3
b) Water, distilled Phenonip Glycerin	66.4 0.3 3.0
c) Proteodermin	5.0

# Manufacture:

- a) melt and bring to approx. 70C,
- b) heat to approx. 70C and stir into a).

Continue stirring until the cream has cooled to approx. 30C,

c) stir in.

Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: PROTEODERMIN: Formulas

### CREAM O/W

RAW MATERIALS	% By Weight
a) Eumulgin 286 Cetiol J 600 Phenonip Water, distilled Hostacerin PN 73	3.00 5.00 0.30 80.70 1.00
b) Glycoderm	10.00

### Preparation:

- a) Mix in the order given; stir until free of lumps.
- b) Stir in slowly.

Perfume.

GLYCODERM Formula No. 8078

# CREAM, W/O

RAW MATERIALS	% By Weight
a) Arlacel 582 Bees wax G 4909 Miglyol 812 Cetiol S Phenonip	10.0 3.0 3.0 10.0 10.0
b) Water, distilled Phenonip Magnesium sulfate Glycerin	50.7 0.3 0.7 2.0
c) Proteodermin	10.0

### Manufacture:

- a) Melt and bring to approx. 70C,
- b) Heat to approx. 70C and stir into a).

Continue stirring until the cream has cooled to approx. 30C,

c) Stir in.

Perfume, roll.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: PROTEODERMIN Formula

### DAY CREAM

INGREDIENTS	% By Weight
A Arlatone 983 S Brij 76 Cutina MD Neo Heliopan, Type E 1000 656083 Neo Heliopan, Type BB 116210 Isopropyl myristate Baysilone Fluid M 10 Finsolv TN Solbrol P	1,200 1,200 4,000 2,500 0,700 2,000 0,800 6,000 0,050
B Demineralized Water	48,400
Solbrol M	0,150
Glycerin 86%	4,000
Germall 115	0,200
C Demineralized Water	25,000
Carbopol 954	0,400
Sodium hydroxide (10% aq. solution)	1,200
Perfume Oil	0,200
Cremogen Camomile forte 728 790	2,000

# Manufacturing Process:

Part A: Heat up to 75C.

Part B: Heat up to 85C.

Add part B to part A slowly while stirring. Cool while stirring to 55C.

Part C: Disperse the Carbopol in the water using high speed agitation. Mix to form a uniform dispersion free from lumps. Add sodium hydroxide solution while stirring to form a high viscid gel. Add part C to part A/B while stirring. At 35C add the fragrance, the cremogen and cool down while stirring to room temperature.

The pH value of the finished cream should be at 6.5-7.0.

### Remark: Without any colour dye:

the vellow-brownish colouring of the cream depends on the native colouring of the plant extract.

#### Instruction:

In EEC countries the use of more than 0.5% Benzophenone-3 in sunscreen products is liable to declare: contains Oxybenzone.

SOURCE: Haarman & Reimer GmbH: Formula K 2/1-45847 H/E

### DAY CREAM

RAW MATERIALS	% By Weight
A Stearic Acid	25,00
Belsil PDM 20	5,00
B Glycerine	8,00
Aminomethylpropanol	1,50
Water	60,50
Preservatives, perfume, pigments	q.s.

Heat A and B each to 75C. Stir A slowly into B. Stir cold. Temperature stability: at 45C over 10 weeks. White firm cream with a silky shine. Absorbed well, leaves a dry feeling on the skin.

Formulation 399 AH

### DAY CREAM

RAW MATERIALS	% By Weight
A Lanette N Eutanol G Belsil DM 350 Belsil PDM 20	15,00 5,00 10,00 2,00
B Glycerine Water Preservatives, fragrances, pigments	5,00 63,00 q.s.

Heat A and B each to 70C. Stir B into A, stir cold. Temperature stability: at 45C over 10 weeks. Soft white cream. Absorbed well, slightly cooling effect. Formulation 404 AH

### EMOLLIENT CREAM

RAW MATERIALS	% By Weight
A Arlacel 165 Arlamol E Cetyl Alcohol	6,00 3,00 5,00
Petrolatum Belsil PDM 20	3,00 2,00
B Sorbitol 70%ig Water	10,00 71,00
Preservatives, fragrances, pigments	q.s.

Heat A to 70C, heat B to 72C. Stir B into A, stir cold. Temperature stability: at 45C over 10 weeks. White firm cream. A slightly cooling effect. Formulation 405 AH

SOURCE: Wacker Silicone: Standard Formulations

### DAY CREAM

RAW MATERIALS	% By Weight
A) Stearic Acid	25.0
Phenyl Dimethicone	5.0
B) Glycerine	8.0
Aminomethyl propanol	1.5
Water	60.5
Preservative	q.s.
Perfume, pigments	q.s.
Procedure:	
That (A) and (B) each to 750 Chim A classic in	to D Ctio

Heat (A) and (B) each to 75C. Stir A slowly into B. Stir

Temperature Stability: Over ten weeks at 45C. Provides a white firm cream with a silky shine. Absorbed well, leaves a dry feeling on the skin.

SOURCE: Angus Chemical Co.: Formula PF-0165 suggested by Wacker-Chemie GmbH

### URBAN PROTECTION DAY CREAM

INGREDIENT Demineralized Water Carbopol 1342, 2% Glycerine Brookswax D Finsolv TN	8	Ву	Weight 65.000 15.000 2.000 1.000 2.000
DC 200 Fluid, 350 cs Germaben II-E Biomin Se/P/C Dermasome SOD Dermasome E AMP			0.500 1.000 0.300 10.000 3.000 0.200

#### Procedure:

- 1. Disperse the Carbopol in Water while heating to 75C.
- 2. Add the Glycerin and mix well.
- 3. Blend the Finsolv TN, Brookswax D, and Silicone Fluid at 70C until uniform and add to Water Phase. Mix until uniform.
- 4. Add the AMP and mix until uniform with fast propellor agitation.
- 5. Cool to 50C and add the Biomin Se/P/C and Germaben with sweep agitation.
- 6. Cool to 35C and add the Dermasomes.
- 7. Fragrance as desired and mix well.
- 8. Adjust pH to 5.0 with Citric Acid if required.

This light textured day cream contains an effective level of natural antioxidants to provide protection from urban environental influences. The antioxidants are in the form of Liposomes as Dermasome SOD and Dermasome E to provide enhanced penetration and efficacy and the Protein-bound Biomin Se/P/C.

SOURCE: Angus Chemical Co.: Formula PF-0163

# DAY CREAM, OILY

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGLYOL 812 MIGLYOL 840 SOFTISAN 649 DYNACERIN 660 Stearic Acid Cetyl Alcohol	10.0 6.0 6.0 5.0 3.0 5.0 3.0
B. Preservative Water	q.s. up to 100.0
C. Triethanolamine	0.9
D. Fragrance	q.s.

### Preparation:

(A) is heated up to ca. 75C. (B) is heated up to the same temperature. (C) is added to (B). (B) and (C) are emulsified into (A). (D) is added at about 30C. Formula 1.1.1

### DAY CREAM WITH AZULENE

RAW MATERIALS	% By Weight
A. Stearic Acid IMWITOR 960 Cetyl Alcohol Mineral Oil MIGLYOL 812 MIGLYOL 840	5.0 5.0 1.0 5.0 5.0 5.0
B. Water Sorbitol Preservative	up to 100.0 5.0 q.s.
C. Triethanolamine	0.9
D. Perfume A 103 751 Azulene	0.3 0.1

### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and then (B + C) are slowly emulsified into (A).

Below 40C., (D) is added.

Formula 1.1.2

SOURCE: Huls America Inc.: Formulas

# DAYCREAM O/W

SUBSTANCE	ક	Ву	Weight
A. Dragil 2/027011 Isopropyl myristate 2/044111 PCL-solid 2/066220 Nipasteril 30 K			12.0 2.0 2.0 0.3
B. Water Karion F			80.3
C. Perfume oil			0.4
Suggested Formulation No. VKC 103/40			
DAY CREAM O/W			
SUBSTANCE	æ	Ву	Weight
A. Neo-PCL self-emulsifying O/W 2/066280 Isodragol 2/050300 Isopropyl myristate 2/044111 Nipasteril 30 K Hostaphat KL 340 N			23.00 3.00 2.00 0.30 1.00
B. Distilled water 1,2-propylene glycol Glycerin DAB 7 Borax			65.75 3.00 1.50 0.15
C. Perfume oil			0.30
Suggested Formulation No. VKC 716/70			
SOURCE: Dragoco, Inc.: Formulas			

# SOFT DAY CREAM

RAW MATERIALS	% By Weight
POLYSYNLANE Stearic Acid Cetanol Arlacel 60 Tween 60 Propylene Glycol Perfume & Preservatives	15.0 3.0 1.5 2.0 1.0 6.0 q.s.
Water	ad 100.0

SOURCE: Polyesther Corp.: Formula

### DAY CREAM WITH VEGETABLE OIL

RAW MATERIALS	% By Weight
A. IMWITOR 960	5.0
MIGLYOL 818	3.0
MIGLYOL 840	2.0
Stearic acid	5.0
Cetyl alcohol	1.0
Sunflower oil	5.0
Almond oil	5.0
Antioxidants	q.s.
B. Preservative	q.s.
Water	ad 100.0
C. Triethanolamine	0.7
D. Collagen CLR	4.0
Perfume oil	q.s.

#### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and (B + C) are emulsified into (A). (D) is added at 30C.

SOURCE: Huls America Inc.: Formula 1.1.3

# DAY CREAM, HERB/VITAMIN CONTENT TYPE O/W

RAW MATERIALS a) Tagat S Tegin M Stearin Adeps lanae Vitamin F Glyceryl Ester CLR Avocado Oil CLR Calendula Oil CLR Preservative	% By Weight 5.0 2.0 2.0 1.0 2.0 5.0 2.0
b) Water, distilled, preserved	67.0
Carbopol 934	1.0
c) Water, distilled, preserved	11.0
Triethanolamine	2.0

#### Manufacture:

- a) Melt and bring to about 80C;
- b) disperse with rapid stirring, heat to about 80C and stir into a);
- c) stir in.

Perfume, homogenize

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model Formulations 3

# DAY REGENERATIVE CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Cutina CBS	11.0
Lanette 16	2.0
Eumulgin B1	1.5
Eumulgin B2	1.5
Cetiol V	9.0
Preservative	q.s.
b) Water, distilled, preserved	60.0
Karion F liquid	5.0
c) Elastin CLR	10.0

### Manufacture:

- a) melt and heat to approx. 70C;b) heat to approx. 70C and stir into a).

Continue stirring until the cream has cooled down to approx. 35C;

c) stir in.

Perfume, homogenize.

# FACE/NECK CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgator E2155	10.0
Cutina BW	3.0
Liquid paraffin	10.0
Isopropyl myristate	8.0
Vaseline	3.0
Myritol 318	3.0
Preservative	q.s.
b) Water, distilled, preserved	48.0
Karion F liquid	5.0
c) Collagen CLR	5.0
d) Elastin CLR	5.0

#### Manufacture:

- a) melt and heat to approx. 70C;b) heat to approx. 70C and stir into a).

Continue stirring until the cream has cooled down to approx. 30C;

c) and d) stir in.

Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 11

### DEPILATORY CREAM

COMPOSITION	% By Weight
Phase A: Lanette O Emulgin B 1 Cetiol V	10.0 2.0 3.0
Phase B: Urea Water	4.0 ad 100.0
Phase C: Calcium thioglycolate Calcium hydroxide	7.5 1.5
Phase D: Pearl pigment (silver or interference types)	+5.0

#### Manufacturing process:

The ingredients of phase A and B are separately heated to 75C. Under stirring phase B is added to phase A. The mixture is homogenized. At appr. 40C. the ingredients of C are added under stirring and if necessary the mixture is homogenized once more. Finally the pearl pigment is added and stirring is continued until a homogeneous cream is obtained.

### PEELING CREAM WITH PEARL PIGMENTS

RAW MATERIALS	% By Weight
Lanette N Eutanol G Cetyl alcohol Sorbitol Preservatives Allatoin Texapon N 25 Polymist B6 Timiron MP-115	8.0 5.0 2.0 5.0 0.2 0.1 5.0

#### Manufacturing Process:

Oily phase and water phase are heated separately to 70-74C. Then water phase will be stirred into the oil phase, slowly cooled and homogenized at about 60C. Finally, fragrance, pearl pigment and polyethylene powder are to be stirred into carefully at 40C.

SOURCE: EM Pigments Division: Formulas

# DEPILATORY CREAM

RECIPE	% By Weight
A HOSTACERIN DGS HOSTACERIN T-3	6.00 5.00
Stearic acid Mineral oil, high viscosity	3.00 3.00
B Urea Water	4.00 48.50
Preservative	q.s.
C Thioglycollic acid 80% Lithium hydroxide	6.00 4.50
Water	20.00

#### Procedure:

Melt A at 80C. Heat B to 80C. ΙI III Stir II into I. IV Stir until cool.

Add the solution of C to IV at room temperature.

SOURCE: Hoechst: Guide Formulations: Formula A VI/8702

### PLACENTA SKIN CREAM

INGREDIENTS	% By Weight
Part A: LANETTE 16 CETIOL 1414E EUMULGIN B-1 EUMULGIN B-2 Part B:	5.00 5.00 0.40 0.35
Water Sorbitol Dowicil 200 Part C:	83.95 3.00 0.10
Fragrance Part D: Placentaliquid Water-Soluble	0.20

#### Procedure:

Heat Part A to 75-80C. Heat Part B to 75-80C. Add Part B to Part A under agitation. Cool to 45C and add Part C. At 35C, add Part D. Continue mixing until product reaches room temperature. Fill off.

### Comments:

This smooth and shiny cream, containing CETIOL 1414-E, rubs in easily leaving an emollient feel on the skin.

SOURCE: Henkel: Suggested Formula H-4826

### DRY SKIN CARE CREAM

RAW	MATERIALS	% By Weight
I.	APIFAC Mineral Oil M.O.D. WL 2949	12,00 10,00 6,00
II.	Demineralized Water Carbopol 934 Glycerin Preservative	63,30 0,30 5,00 QS
	Triethanolamine 99% (50% solution) CEVENYL Racemic Alphabisabolol Perfume	0,60 2,00 0,50 0,30

#### Preparation:

Disperse the Carbopol. Let stand.

Pour II heated up to 80C into I heated up to 80C. Add the T.E.A. solution and the CEVENYL and stir quickly.

Then cool down with normal stirring. Around 30-35C, add the other components.

Formula MM 3011

### HANDS CREAM

RAW	MATERIALS	% By Weight
I.	EMULCIRE 61 WL 2659 Stearic Acid M.O.D. WL 2949 Silicone 200 (100CS)	10,00 2,00 5,00 0,50
II.	Demineralized Water Glycerin	79,30 3,00
	Preservative Perfume	Q.S. 0,20

#### Preparation:

Under stirring pour II heated up to 75C into I heated up to 75C.

Cool while stirring and around 30C, add the other components.

Formula MM 2934

SOURCE: Gattefosse: Formulas

### DRY SKIN CREAM

FORMULA	% By Weight
Phase A: QUATRISOFT POLYMER LM-200 Water	0.2 36.1
Phase B: Carbomer 940 Water Triethanolamine (99%)	0.2 39.8 0.2
Phase C: Propylene Glycol GLUCAMATE SSE-20	3.0 3.5
Phase D: AMERCHOL L-101 MODULAN Glyceryl Monostearate, Neutral GLUCATE SS Mineral Oil Perfume and Preservative	8.0 1.0 2.0 1.5 4.5 q.s.

### Procedure:

Disperse QUATRISOFT POLYMER LM-200 in water at room temperature with good agitation. When thoroughly dispersed, heat to 75C until uniform. Mix phase B separately until uniform at room temperature. Add phase A to phase B, minus triethanolamine with mixing. When thoroughly mixed, add the triethanolamine with mixing until gel-like. Heat AB and phase C to 75C. Add phase C to AB. Heat phase D to 75C and add to ABC. Cool to room temperature with mixing.

#### Description:

Soft, white, glossy cream for use on dry skin. QUATRISOFT POLYMER LM-200 (cationic cellulosic polymer) is substantive to the skin, imparting a smooth, silky afterfeel. The nonionic emulsifying pair of GLUCATE SS (w/o) and GLUCAMATE SSE-20 (o/w) produces a stable emulsion over a wide temperature range. AMER-CHOL L-101 acts as a w/o stabilizer in this o/w cream, and along with MODULAN, also provides emolliency.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-147-1

# DRY SKIN CREAM(O/W)

FORMULA	% By Weight
Oil Phase: PROMULGEN D GLUCAM P-20 DISTEARATE GLUCATE DO ACETULAN Cetyl Alcohol (CETAL) Stearic Acid, xxx Mineral Oil, 70 vis. Cetyl Palmitate	0.7 2.0 0.5 2.0 1.0 4.0 5.0
Water Phase: Carbomer 934 Triethanolamine (10% aqueous) Water	0.3 17.0 66.5
Perfume and Preservative	q.s.

### Procedure:

Disperse the carbomer 934 in water with vigorous agitation. Heat the oil and water phases, minus the triethanolamine, to 85C. Add water phase to oil phase with moderate agitation. Immediately add the triethanolamine. Mix while cooling to room temperature. Add perfume at 40C.

Soft, glossy cream for dry skin. Good temperature stability and auxiliary emulsification are provided by Promulgen D and Glucate DO. Glucam P-20 Distearate functions as the moisturizer. The combination of Acetulan and Glucam P-20 Distearate impart the velvety emollient afterfeel and excellent rub-in.

SOURCE: Amerchol Corp.: PROMULGEN: Formula T51-34-3

### ALL PURPOSE CREAM

RAW MATERIALS	% By Weight
Cutina FS 25	4.0
Cutina MD	9.0 11.0
Eutanol G Paraffin oil, thin liquid	5.0
Potassium hydroxide (20% sol.)	1.0
Glycerol	5.0
Perfume, preservative Water	q.s. ad 100.0
Waler	au 100.0

SOURCE: Henkel: Cospha Formulation no. 89/298/59

# DRY SKIN CREAM

RAW MATERIALS	% By Weight
Part (A): Modulan Amerchol L-101 Isopropyl Myristate Sodium Stearate Pure Glyceryl Mono Stearate SE Ross Spermaceti Wax Sub. 573 Ross Jojoba Oil	3.7 4.2 2.7 10.0 1.8 5.5 1.8
Part (B): Water Emery 916 Glycerine Pure Triethanolamine	59.7 9.2 1.4
Part (C): Preservative	q.s.
Part (D): Fragrance	q.s.

### Procedure:

Melt Part (A) and Part (B) in separate vessels to 170F under agitation. When temperature is reached, mix Part (A) to Part (B) and cool. Package in containers at below 120F.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

### SKIN-CARE CREAM

RAW MATERIALS	% By Weight
A ARLACEL 481 Beeswax Paraffin oil MIGLYOL 812 Magnesium stearate	6.0 1.0 19.0 3.0 1.0
B 1,2-polypropylene glycol Magnesium sulphate-7H2O Water	3.7 0.7 65.3
C. Perfume Preservative	0.3

SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formulation Nr. 6

### ELEGANT COLLAGEN CREAM I

RAW	MATERIALS	ક	Ву	Weight	:
	IMWITOR 960 MIGLYOL 812 MIGLYOL 840 Stearic acid Cetyl alcohol Mineral oil			5.0 5.0 5.0 1.0 5.0	)
•	Sorbitol Preservative Water	uj	p t	5.0 q.s o 100.0	
C.	Triethanolamine			0.9	)
	Collagen Azulene Perfume oil A 103.751			5.0 0.1 0.3	

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and then (B + C) are slowly emulsified into (A). Below 40C., (C) is added.

Formula 1.1.2A

### ELEGANT COLLAGEN CREAM II

RAW MATERIALS	% By Weight
A. SOFTISAN 100 MIGLYOL 812 MIGLYOL 840 DYNACERIN 660 Lanette N Lanolin Oil	2.0 4.0 10.0 6.0 10.0 3.0
B. Sorbitol Preservative Water	5.0 q.s. up to 100.0
C. Collagen Perfume oil GC 10 776	5.0 0.3

Preparation:

(A) is melted and heated to about 70C. (B) is heated to the same temperature and stirred into (A). (C) is added at about 35C.

Formula 1.1.11A

SOURCE: Huls America Inc.: Formulas

# ELEGANT COLLAGEN DAY CREAM

RAW MATERIALS	% By Weight
A. MIGLYOL 812 MIGLYOL 840 IMWITOR 960 Stearic Acid Mineral Oil Cetyl Alcohol	5.0 5.0 5.0 5.0 5.0
B. Sorbitol Preservative Water	5.0 q.s. up to 100.0
C. Triethanolamine	0.9
D. Perfume Oil A 103.751 Collagen	0.3 5.0

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is heated to (B) and (B + C) are emulsified into (A). Below 40C (D) is added.

Formula 1.1.2B

### COLLAGEN CREAM, SLIGHTLY OILY

RAW MATERIALS	% By Weight
A. SOFTISAN 100 SOFTISAN 645 MIGLYOL 812 MIGLYOL 840 DYNACERIN 660 Lanette N	2.0 5.0 4.0 10.0 6.0 10.0
B. Sorbitol Preservative Water	5.0 q.s. up to 100.0
C. Collagen Perfume Oil	5.0 q.s.

Preparation:

(A) is melted and heated to about 75-80C. (B) is heated to the same temperature and stirred into (A). (C) is added at about 35C.

Formula 1.1.11B

SOURCE: Huls America Inc.: Formulas

### EMOLLIENT CREAM

INGREDIENT	% By Weight
Demineralized Water Cirami No. 1 Jojoba Arlacel 165 Brookswax D Cetyl Alcohol Vitamin E Acetate Tri-Sept P Tri-Sept M Tensami 4/07 Horsetail Extract AMI Wheat Milk Extract AMI Organic Silicone AMI Tri Col SP-1 Tristat IU	79.8850 3.0000 2.0000 5.0000 1.50000 2.0000 0.0150 0.1000 0.2000 0.4000 3.0000 1.0000 0.5000 0.5000
Perfume	0.2000

#### Procedure:

- 1. Combine oil phase materials in main tank and heat to 75C. to dissolve.
- Heat water to 75C. and add with prop agitation to main tank.
   Add Methylparaben, Tensami and mix until uniform. Switch to sweep agitation.
- 4. Begin cooling to 50C. and add Tristat IU.
- 5. Add Horsetail, Wheat Milk Extracts and Organic Silicone and mix until uniform.
- 6. Cool to RT and add the Collagen. Mix until uniform.
- 7. Add fragrance and mix until uniform.

SOURCE: TRI-K Industries, Inc.: Code AMI.005.

### EMOLLIENT CREAM

INGREDIENTS: Part A:	% By Weight
CUTINA CBS	10.00
EUMULGIN B-1	3.00
Part B:	0.5.05
Water	85.85 1.00
Germaben II Part C:	1.00
Fragrance	0.15

#### Procedure:

Heat Part A to 70-75C. Heat Part B to 70-75C. While agitating, add Part B to Part A. Remove heat and continue mixing during cooling step. When the batch temperature has reached 40-45C, add Part C. Continue stirring for 15-30 minutes. Fill off.

SOURCE: Henkel: Formula H-4877

# EMOLLIENT CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/NSE40 EMPILAN KM50 Stearic acid Technical white oil Glycerol Triethanolamine Dye, perfume, preservative Water	2.5 5.0 2.0 25.0 10.0 0.8 qs Balance

Formula EL1

# FOUNDATION CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40 LAUREX CS Glycerol Talc Preservative, perfume Water	8.0 9.0 5.0 3.0 qs Balance

Formula FC1

# FOUNDATION CREAM

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40	4.5
LAUREX CS	5.0
Glycerol	5.0
Lanolin (hydrous)	2.5
Technical white oil	20.0
Preservative, perfume	qs
Water	Balance

Formula FC2

SOURCE: Albright & Wilson Americas: Formulas

### EXTRA BODY CONDITIONING CREAM

INGREDIENTS	% Ву	Weight
Water TEGAMINE 18 Citric Acid - monohydrate TEGIN Ceteth-2 Cetyl Alcohol Sodium Chloride ABIL Wax 2440 Propylene Glycol ABIL Quat 3272 ABIL B8851 Color, Preservatives, Fragrance	* Dy	90.05 1.50 0.60 3.00 0.50 0.60 0.35 1.00 0.50
30201, 123021.401, 02, 124924.100		20

#### Procedure:

- 1. Heat the water to 70-75C. Add the TEGAMINE 18. Disperse well. Add the Citric Acid. Mix well. NOTE: To facilitate mixing, some water can be held from the batch to dissolve the Citric Acid prior to adding to the batch.
- Add the Ceteth 2 Cetyl Alcohol, Sodium Chloride and ABIL Wax 2440. Mix.
- Begin cooling. Cool to 45-50C while mixing. Mix the Propylene Glycol and the ABIL Quat 3272 together and add to the batch. Mix.
- Switch to sweep mixer. Cool to 35-40C. Add the ABIL B 8851, Color, Preservatives, and Fragrance. Mix.
- 5. Continue cooling. Fill.

SOURCE: Goldschmidt Chemical Co.: Formula GCC 13-37

### NIGHT CREAM

RAW MATERIALS	% By Weight
A. MIRANOL ESTER PO-LM4	5.0
Mineral Oil	25.0
Arlacel 165	6.0
Isopropyl Myristate	5.0
Stearic Acid	1.0
Cetyl Alcohol	0.5
B. Water	47.0
Carbopol 934, 3% solution	5.0
Propylene Glycol	5.0
C. Triethanolamine	0.5

#### Procedure:

Heat A and B separately to 75C. With agitation, add B to A, then C. Continue agitation until uniform and cool to room temperature.

SOURCE: Miranol Chemical Co.: MIRANOL Products for Cosmetics and Toiletries: Formula

### EXTREME PROTECTION TYPE CREAM

RAW MATERIALS	Sequence	% By Weight
Deionized Water Propylene Glycol Disodium EDTA Methylparaben Unicide U-13 Monawet MO-70R	1 1 1 1 1	61.85 4.00 0.05 0.25 0.25 0.10
Capsul 51-6329	2	0.10
Titanium Dioxide 3228	3	0.50
Octyl Methoxycinnamate Benzophenone 3 Liponate NPGC-2 Lipo GMS-450 Lipocol C Carolene Lipopeg 39-S Liposorb TS Lecithin Silicone 200 Fluid (200 cts) Propylparaben	4 4 4 4 4 4 4 4 4	4.00 2.00 12.50 2.00 2.00 1.50 1.00 0.50 0.50 0.50
Urea Deionized Water	5 5	0.05 1.00
Fragrance	6	0.25
Hylucare 1%	7	5.00

### Procedure:

- 1. In main kettle, combine Sequence 1 ingredients under Lightnin' mixing and heat to 75C.
- 2. Sprinkle Sequence 2 into Sequence 1 and mix at 75C until thoroughly dispersed.
- 3. Sprinkle Sequence 3 into combined Sequences 1 and 2 and mix at 75C until thoroughly dispersed.
- 4. In a side kettle, combine Sequence 4 ingredients under Lightnin' mixing and heat to 78-80C.
- 5. At proper temperatures add Sequence 4 to combined Sequences 1, 2 and 3, switching to sweep mixing as batch thickens and begin cooling.
- 6. At 35C, add premixed Sequence 5 to batch and continue cooling.
- 7. At 35C, add Sequence 6 to batch and continue cooling.
- 8. At 30C, add Sequence 7 to batch and cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 462

### EYE CREAM

INGREDIENTS	% By Weight
Part A:	
Water	68.00
Carbopol 934	10.00
Propylene Glycol	3.00
EMULGADE 1000 NI	5.00
CETIOL LC	5.00
Mineral Oil	3.00
Part B:	
COLLAGEN CLR	5.00
Germaben II-E	1.00
Dyes	q.s.

#### Procedure:

Prepare 2.0% solution of Carbopol 934. Add remaining ingredients of Part A in the order listed above, under agitation while heating to 70-75C. Take heat off and continue stirring. At 30-35C, add individual ingredients of Part B. Continue stirring until product reaches room temperature. Fill off. Comments:

This elegant eye cream utilizes a combination of emollient ester and paraffin to form a highly effective cream. EMULGADE 1000 NI provides an excellent base for skin care "treatment" products.

SOURCE: Henkel: Cream Bases: Formula H-4883

### DEPILATORY CREAM

RAW MATERIALS	% By Weight
A Emulgator E 2155	8,00
Tagat S	2,00
Fluilan	5,00
Stearyl Alcohol	2,00
Isopropyl Myristate	5,00
B Glycerine	3,00
Water	52,00
Belsil DMC 6033	1,00
C Calcium Oxide	3,00
Calcium Thioglycolate	5,00
Water	14,00
Preservatives, fragrances, pigments	q.s.

Heat A and B to 75C, stir B into A. Stir in C at 45C. Temperature stability: 8 week at 45C. Beige-coloured cream.

SOURCE: Wacker Silicone: Formulation 319 AH

### EYE CREAM WITH SILK

INGREDIENT Tri-Tein Silk AA	% By Weight 2.0000
Demineralized Water	40.8000
Sorbitol 70%	5.0000
Epsom Salts	0.2500
Tri-Sept M	0.2000
Tri-Sept P	0.0500
Dehymuls K	20.0000
White Beeswax	3.5000
White Petrolatum	15.0000
Pot Marigold LS	2.0000
Arnica LS	2.0000
Squalane	4.0000
Tristat IU	0.2000
Colts Foot HS	2.0000
Horsetail HS	1.0000
Tri-Lastin 10 F	2.0000

Procedure:

Heat water to 75C. and add the Sorbitol, Epsom Salt & Parabens. Heat oil phase materials to 70C. and mix until uniform and clear. Add water phase to oil phase and mix w/prop agit. 1/2 hour or until uniform.

Cool to 50C. w/prop and switch to sweep agitation.

Continue cooling. Add the Tristat IU, Coltsfoot, Horsetail, Silk & Elastin

Mix until uniform and free of lumps.

Perform necessary QC and pack in aseptic manner.

Note: No fragrance has been included in the formula as this is an eye area cosmetic. If one is to included, use an irritation/allergy tested type such as the Allerderm line of fragrances from Shaw Mudge.

SOURCE: TRI-K Industries, Inc.: Code 045

### EYE CREAM WITH COLLAGEN

INGREDIENTS	95	Ву	Weight
Cutina KD-16	-	- 4	8.00
Cetiol MM			8.00
Cetiol G-16S			10.00
Generol 122E-10			3.00
Vitaplant CLR Oil-Soluble			1.00
Calendula Oil			1.00
Covitol 1100 (Part A)			1.00
Water			58.00
Sorbitol (Part B)			5.00
Preservative (Part C)			q.s.
COLLAGEN CLR (Part D)			5.00

This smooth opaque white cream melts upon application and runs in easily. Enriched with Vitamin E and Collagen.

SOURCE: Henkel: Formula HOB-215-10-D

q.s.

### FACE CLEANSING CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 Mineral Oil MIGLYOL 812 TEGO-BETAIN L7	20.0 10.0 5.0 15.0
B. Glycerin Preservative Water	3.0 q.s. up to 100.0
C. Perfume	q.s.

### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature and then slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.1

### CLEANSING CREAM

RAW MATERIALS	8 ∶	Ву Г	Weight
A. Emulgade F SOFTISAN 378 MIGLYOL 812 IMWITOR 375			12.0 5.0 5.0 0.5
B. Glycerin Preservative Distilled Water	up	to	3.0 q.s. 100.0

Preparation:

C. Perfume

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.4.2

SOURCE: Huls America Inc.: Formulas

### FACE/NECK CREAM

RAW MATERIALS	% By Weight
a) Dehydag Wax N	10.0
Cetiol V	10.0
Anhydrous lanolin	2.0
Miglyol 812	5.0
Phenonip	0.3
b) Distilled water	62.4
Phenonip	0.3
Karion F liquid	5.0
c) Collagen CLR	5.0
Manufacture:	

a) melt and bring to about 70C;b) warm to about 70C and stir into a).

Continue stirring until the cream has cooled to about 35C;

c) stir into the cream. Perfume, homogenize.

Cream semi-fatted O/W

For the as yet unwrinkled face (and neck)

i.e., prophylactic care of the skin and maintenance of its elasticity.

pH of the preparation: 3.9

### FACE/NECK CREAM

RAW MATERIALS  a) Cutina MD  Eumulgin B  Lanette C  Anhydrous lanolin  Cetiol V  Miglyol 812  Isopropyl palmitate	% By Weight 6.0 3.0 3.0 3.0 6.0 10.0
Phenonip b) Distilled water Phenonip Veegum Karion F liquid c) Collagen CLR Manufacture:	43.9 0.3 1.5 5.0 10.0

a) melt and bring to about 70C;

b) warm to about 70C, stir well until the Veegum is finely distributed, and stir into a).

Continue stirring until the cream has cooled to about 35C;

c) stir into the cream.

Perfume, homogenize.

Cream O/W

For the mature and older face (and neck)

i.e., therapeutic care of the skin and renewal of its elasticity

pH of the preparation: 4.7

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

### FACE/NECK EMULSION

RAW MATERIALS	% By Weight
<pre>a) Emulgade F    Eumulgin B    Eutanol G    Miglyol 812    Phenonip</pre>	3.0 0.3 8.0 11.0
b) Distilled water Phenonip Karion F liquid c) Collagen CLR	0.3 69.1 0.3 3.0 5.0

### Manufacture:

- a) melt and bring to about 70C;b) warm to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir into the emulsion.

Perfume, homogenize.

Liquid emulsion O/W

For the as yet unwrinkled face (and neck)

i.e., prophylactic care of the skin and maintenance of its elasticity

pH of the preparation: 4.05

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formula

### PLACENTA SKIN TREATMENT CREAM

INGREDIENTS	% By Weight
Part A: LANETTE N EUTANOL G CETIOL S Part B:	7.00 5.00 2.00
Water Glycerine Part C:	78.00 3.00
PLACENTALIQUID Water-Soluble Germaben II-E	4.00 1.00

### Procedure:

TYGDDDTDYDG

Heat Part A to 60C. Heat Part B to 60C. Add Part B to Part A under agitation. Continue stirring while cooling. At 35C, add individual components of Part C. Continue stirring until product reaches room temperature.

### Comments:

Lanette N produces a creamy white emulsion. PLACENTALIQUID water-soluble is recommended for revitalizing and regenerating aging skin.

SOURCE: Henkel: Cream Bases: Formula H-4888

### FACIAL CLEANSING CREAM

INGREDIENTS	% By Weight
Part A: LANETTE SX EUTANOL G Mineral Oil White Petrolatum	10.00 10.00 15.00 2.00
Part B: Water	62.00
Part C: Germaben II-E Fragrance & Dyes	1.00 q.s.

#### Procedure:

Mix and heat Part A to 70C. Heat Part B to 70C and add to Part A under agitation. Continue mixing until product reaches 40C. At this temperature, add individual ingredients of Part C. Continue mixing until product reaches room temperature. Fill off.

### Comments:

This cream spreads easily and is an efficient cleanser. This branched chain alcohol leaves the skin feeling non-greasy and non-tacky.

SOURCE: Henkel: Cream Bases: Formula H-4882

### CLEANSING CREAM

RAW MATERIALS	% By Weight
A Lanette N Petrolatum Paraffin Mineral oil, low viscosity Isopropyl Myristate	12,00 9,00 2,00 5,00 2,00
B Belsil DMC 6035 Glycerine Water Preservatives, fragrances, pigments	3,00 4,00 63,00 q.s.

Heat A and B each to 70C, mix B well into A. Temperature stability: at 45C over 10 weeks. White firm cream.

SOURCE: Wacker Silicone: Formulation 361 AH

### FACIAL NIGHT CREAM

INC	REDIENTS	용	ву	Weight
Α.	Deionized Water Sorbitol Methylparaben			53.7 1.0 0.2
В.	C14-16 Alcohols Benzoate Lanolin Petrolatum Beeswax Polysorbate 80 Glyceryl Stearate and PEG 100 Stearate Stearic Acid Triethanolamine			15.0 1.0 5.0 8.0 4.0 2.0 3.0
c.	DERMATEIN GSL			5.0
D.	Dimethicone Diazolidinyl Urea Fragrance			1.0 0.3 0.2

#### Procedure:

Begin heating water to 80C; add rest of Part A ingredients. Mix well. Add Part B ingredients in order. Mix until homogeneous. Begin cooling to room temperature. Slowly add DERMATEIN GSL; mix until smooth. Add rest of Part D ingredients. Mix well.

#### Description:

Through the night DERMATEIN GSL replenishes the lipid lost from skin during the day. DERMATEIN GSL rejuvenates the skin's ability to bind moisture.

SOURCE: Geo. A. Hormel & Co.: Formula 621-27

### W/O SKIN CARE CREAM

RAW MATERIALS	% By Weight
Vaseline Arlacel 83 Cremophor WO 7 Luvitol EHO Calcium stearate D-Panthenol USP Lunacera MW Perfume	20.0 2.5 1.5 5.0 1.0 4.0 6.0
Preservative	0.5
Water	59.2

SOURCE: BASF Corp.: D-Panthenol: Formula

### FACIAL SCRUB CREAM

RAW MATERIALS	% By Weight
A. SOFTISAN 601 IMWITOR 900 MIGLYOL 812 Cremaphor A6 Cremaphor A25 Purcellin Oil	10.0 10.0 15.0 1.2 1.8 5.0
B. Dehyton AB 30 Allantoin Salicylic Acid Titriplex 111 Preservative Water	5.0 0.2 0.5 1.0 q.s. ad 100.0
C. Almond bran Perfume oil	3.0 q.s.

#### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C, (C) is added.

SOURCE: Huls America Inc.: Formula 1.5.12

### CREAM, FOR APPLICATION TO GREASY AND BLEMISHED SKIN TYPE O/W

RAW MATERIALS	% By Weight
a) Lanette N Spermaceti Isopropyl palmitate Myritol 318 Deodorant Richter/K Preservative	10.0 3.0 7.0 10.0 0.5 q.s.
b) Water, distilled, preserved Karion F liquid Aminodermin CLR	65.3 4.0 0.2

### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 1

### FOUNDATION CREAM

RAW MATERIALS	% By Weight
A Lamecreme KSM	20,00
Olive Oil	5,00
B Glycerine	4,00
Water	69,50
Belsil PDM 20	1,00
Belsil CM 020	0,50
Preservatives, perfume, pigments	q.s.

Melt A, mix B and heat to 65C. Work B into A whilst stirring quickly.

Temperature stability: 8 weeks at 45C.

Firm cream. Absorbed well.

Formulation 191 AH

#### FOUNDATION CREAM

RAW MATERIALS	% By Weight
A Crodawax GP 200 Mineral oil Belsil PDM 20	13,00 30,00 4,00
B Glycerine Water Preservatives, perfume, pigments	9,00 44,00 q.s.

Mix A and melt, heat B to 65C, work B into A whilst stirring quickly. Stir whilst cooling.

Thin cream. Absorbed well.

Formulation 192 AH

#### DAY CREAM

RAW MATERIALS	% By Weight
A Stearic Acid	14,00
B Propylene Glycol	6,00
Triethanolamine	1,50
Water	72,50
C Ethanol 96%ig	2,50
Belsil DM 100	1,50
Belsil CM 040	2,00
Preservatives, fragrances, pigments	q.s.

Melt the stearic acid at approx. 65-70C, mix B and heat to approx. 70C. Work A into B whilst stirring quickly. Slowly add  $^{\rm C}$ 

Temperature stability: at 45C over 10 weeks.

Soft white cream with a silky shine. Absorbed quickly.

Formulation 190 AH

SOURCE: Wacker Silicone: Standard Formulations

#### FOUNDATION CREAM

RAW MATERIALS	% By Weight
A Lamecreme KSM	20,00
Olive Oil	4,00
Belsil BNP	3,00
B Glycerine	4,00
Water	67,50
Belsil PDM 20	1,00
Belsil CM 020	0,50
Preservatives, fragrances, pigments	q.s.

Heat A to 70C, mix B and heat to 65C. Add B into A with high agitation.

Temperature stability: at 45C over 10 weeks.

SOURCE: Wacker Silicone: Formulation 780 AH

#### MINERAL OIL CREAM-W/O

RAW MATERIALS	% By Weight
1. A-C 617 2. A-C 540 3. Beeswax 4. Mineral Oil, 70 vis. 5. Isopropyl Stearate 6. 2-Ethyl Hexyl Stearate 7. Triglycerol Diisostearate 8. Propyl-P-Hydroxybenzoate	3.0 1.0 2.0 25.0 3.0 9.4 3.5 0.2
9. Sorbitol (70%) 10.Sodium Borate, Anhydrous 11.Methyl-P-Hydroxybenzoate 12.Magnesium Sulfate 13.Water	7.0 0.3 0.3 0.3 45.0

#### Procedure:

Weigh 1-8 and heat to 85C with slow agitation. The blend has a cloud point of approximately 80C. Above the cloud point all waxes will eventually dissolve in the blend. If a higher solvating temperature is used, solvation can be much faster. Hold the wax blend at 85C. Heat 9-13 to 85-90C and stir gently until all has dissolved. Hold at 85C.

Place wax blend in mixing container, add aqueous phase to it and shear with homomixer or colloid mill. At 77C the crude dispersion inverts and a thick creamy emulsion forms. Continue shearing while scraping the sides of the container to make sure the whole content is properly sheared. Add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Protototype Formulations: Formula

### FOUNDATION CREAM I (and Pigmented Foundation Cream)

RAW MATERIALS	% By Weight
A. IMWITOR 960 DYNASAN 110 MIGLYOL 812 MIGLYOL 840 DYNACERIN 660 Stearic Acid Cetyl Alcohol	5.0 3.0 5.0 10.0 5.0 5.0
B. Hygroplex HHG Preservative Water	5.0 q.s. up to 100.0
C. Triethanolamine	0.9
D. Dragosantol Perfume GC 10 776	1.0 0.2

Preparation:
 "A" is heated up to 75-80C. "B" is heated up to the same temperature and then "C" is added. "B + C" is emulsified into "A".
"D" is added at ca. 30C.

# FOUNDATION CREAM 1a (Containing Pigment)

The following pigments are added to 93 grams of the Foundation Cream I:

RAW MATERIALS	% By Weight
Titanium Dioxide	2.0
Talcum	2.0
Zinc Oxide	2.0
Sicomet Brown 70	0.7
Sicomet Brown 75	0.3

SOURCE: Huls America Inc.: Formula 2.1D (1)

### GENERAL PURPOSE O/W CREAM

RAW	MATERIALS	% By Weight	
1. 2. 3. 4. 5. 6. 7.	A-C 540 Mineral Oil, 70 vis. Dow Fluid 556 Emerest 2388 Amerchol 400 Solulan 25 Arlacel 60	2.0 5.0 1.0 10.5 2.0 1.0 2.0	
9. 10. 11. 12.	Sorbitol (70%) Tween 60 Carbopol 940 Germall 115 Triethanolamine Water	5.0 1.0 0.75 0.4 0.75 68.6	

#### Procedure:

Disperse Carbopol in water. Weigh 1-7 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethanolamine, to the Carbopol/water dispersion and heat to 80-90C. Add the aqueous phase to the wax phase and shear in homomixer for five minutes. Add Triethanolamine and continue to shear while cooling to 40-50C. Add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

### W/O SOFTCREME

RAW MATERIALS	% By Weight
A: Dehymuls K LUNACERA M LUNACERA PA 5473 Paraffin oil, highly viscous Isopropyl myristate	8 4 4 10 8
B: Glycerine Water, preservative	4 62

#### Procedure:

Melt A at approx. 80C Т

Heat B to approx. 80C

Add B into A and stir until cool, add perfume at approx. 40C

SOURCE: H.B. Fuller GmbH: Guide Formulation

### GENERAL PURPOSE O/W CREAM

RAW	MATERIALS	% By Weight
2. 3. 4. 5. 6. 7. 8.	A-C 617 A-C 540 Mineral Oil 70 s.s. Dow Fluid 556 Propylene Glycol Dipelargonate Hydroxyol Ethoxyol 24 Arlacel 60 Tween 60 Propyl-P-Hydroxybenzoate	1.0 1.0 5.0 1.0 10.5 2.0 1.0 1.3 1.8
12. 13. 14. 15.	Sorbitol (70%) Carbopol 940 Germall 115 Methyl-P-Hydroxybenzoate Triethanolamine Water	5.0 0.75 0.4 0.2 0.75 68.3

#### Procedure:

Disperse Carbopol in water. Weigh 1-10 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethan-olamine, to the Carbopol/water dispersion and heat to 80-90C. Add the wax phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

### W/O SOFTCREME

RAW MATERIALS	% By Weight
A: Abil WE 09 LUNACERA 256 LUNACERA PA 5473 Paraffin oil Isopropyl myristate Tegosoft 189	5 2 2 6 5 2
B: Water, preservative NaCl Glycerine	73 2 3

#### Procedure:

- I Melt A at approx,. 80C
- II Stir B at ambient temperature
- III Add B into A and stir until cool, add perfume at approx.
  40C

SOURCE: H.B. Fuller GmbH: Guide Formulation

### GENERAL PURPOSE W/O CREAM

RAW	MATERIALS	% By Weight
2. 3. 4. 5. 6. 7.	A-C 617 Beeswax Amerchol L-101 Mineral Oil, 70 vis. Dow Fluid 200, 350 cs. 2-Ethyl Hexyl Stearate Triglycerol Diisostearate Propyl-P-Hydroxybenzoate	3.0 2.0 5.0 8.2 1.0 10.0 5.5
10. 11. 12.	Sorbitol (70%) Sodium Borate, Anhydrous Methyl-P-Hydroxybenzoate Germall 115 Water	5.0 0.3 0.2 0.3 59.4

#### Procedure:

Weigh 1-8 and heat to 85C with slow agitation. The blend has a cloud point of approximately 80C. Above the cloud point all waxes will eventually dissolve in the blend. If a higher solvating temperature is used, solvation can be much faster. Hold the wax blend at 85C. Heat 9-13 to 85-90C and stir gently until

all has dissolved. Hold at 85C.
Place wax blend in mixing container, add aqueous phase to it and shear with homomixer or colloid mill. At 67C the crude dispersion inverts and a thick creamy emulsion forms. Continue shearing while scraping the sides of the container to make sure the whole content is properly sheared. Add perfume, deaerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

#### W/O CREME

RAW MATERIALS	% By Weight
A Hostacerin WO LUNACERA M LUNACERA PA 5473 Paraffin oil, highly viscous Isopropyl palmitate	8 4 4 10 8
B Glycerine Water, preservative	4 62

#### Procedure:

- Melt A at approx. 80C
- II Heat B to approx. 80C
- Add B into A and stir until cool, add perfume at approx. 40C

SOURCE: H. B. Fuller GmbH: Guide Formulation

### GLYCERIN HAND CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGLYOL 812 Mineral oil Cetyl alcohol Hostaphat KL 340N	10.0 10.0 3.0 3.0 5.0
B. *Carbopol-Gel 1% Glycerin Preservative Distilled water	20.0 30.0 q.s. up to 100.0
C. Perfume	q.s.

\* Carbopol-Gel Preparation:

Carbopol 940 1.0%
Triethanolamine 0.6%
Distilled water up to 100.0%

#### Preparation:

(A) is melted and heated up to 75-80C. (B) is mixed and heated to the same temperature. (B) is gradually stirred into (A). (C) is added at about 40C.

Formula 1.1.15

### GLYCERIN CREAM WITHOUT PARAFFIN

RAW MATERIALS	% By Weight
A. IMWITOR 370	6.0
IMWITOR 900	7.0
MIGLYOL 812	18.0
MIGLYOL 840	9.0
B. Glycerin	15.0
Preservative	q.s.
Water	up to 100.0
C. Perfume 74 706	0.3

#### Preparation:

(A) is heated to 75-80C. (B) is heated to the same temperature and is emulsified into (A). (C) is added at 30C.

Formula 1.1.13

SOURCE: Huls America Inc.: Formulas

### HAND AND BODY MOISTURE CREAM

INGREDIENTS	% By Weight
Part A: EUMULGADE 1000NI CUTINA GMS LANETTE O EUTANOL G-16 MYRITOL 318 Stearic Acid XXX CALENDULA OIL CLR Silicon Fluid Propylparaben Butylparaben Part B:	1.00 3.00 1.00 8.00 2.50 3.50 3.00 0.25 0.10
Propylene Glycol Veegum R (2% Aq. Disp) Triethanolamine Trisodium EDTA Methylparaben Germall II Part C:	2.5 20.0 1.5 0.05 0.30
Fragrance	0.15

#### Procedure:

- 1) Melt and heat Part A to 75-80C.
- 2) Heat, with stirring Part B to 75-80C.
- 3) Using moderate agitation, add Part A to Part B.
- 4) Cool to 40-45C and add fragrance.
- 5) Stir down to 25C and package.

#### Comments:

This is an elegant moisturizing cream enhanced by the presence of Calendula Oil.

SOURCE: Henkel: CLR Herbal Extracts: Formula H-4963

#### HAND CREAM

RAW MATERIALS	% By Weight
A Stearic Acid Isopropyl Myristate Belsil DM 350	15,00 2,00 10,00
B Sodium Hydroxide Glycerine Water Preservatives, perfume	1,00 18,00 54,00 q.s.

Heat A to 80C, heat B to a little over 80C. Stir B slowly into A, stir cold.

Temperature stability: at 45C over 10 weeks. Soft, white cream with a good protective effect.

SOURCE: Wacker Silicone: Formulation 196 AH

### HAND CREAM(1)

RAW MATERIALS	% By Weight
a) Dehydag Wax N	8.0
Stearin	3.0
Isopropyl palmitate	5.0
Silicone oil Bayer M500	5.0
Phenonip	0.3
b) Distilled water	68.4
Phenonip	0.3
Karion F liquid	5.0
c) Collagen CLR	5.0

### HAND CREAM(2)

RAW MATERIALS	% By Weight
a) Dehydag Wax N Stearin	8.0 3.0
Isopropyl palmitate Silicone oil Bayer M500 Phenonip	5.0 5.0 0.3
b) Distilled water Phenonip	63.4
Karion F liquid c) Collagen CLR	5.0 10.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) warm to about 70C and stir into a).

Continue stirring until the cream has cooled to about 35C;

c) stir into the cream.

Perfume, homogenize.

#### Cream O/W

For the wrinkle-tending backs of the hands

Prophylactic or therapeutic care of the skin of the hands, which--like that of the face--is an external criterion of youthfulness or age, and for maintenance or renewal of its elasticity.

pH of the preparations: 3.92

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### HAND CREAM

RAW MATERIALS		% By Weight
EMPILAN GMS/SE40 LAUREX CS Technical white oil Anhydrous lanolin Decyl oleate Glycerol water		12.0 2.0 6.0 1.0 10.0 5.0 Balance
Formula HCR1		
	HAND CREAM	
RAW MATERIALS		à By Weight
EMPILAN GMS/SE40 LAUREX CS Glycerol Stearic acid Titanium dioxide Water		8.0 1.0 12.5 5.0 1.0 Balance
Formula HCR2		
	HAND CREAM	
RAW MATERIALS		% By Weight
EMPILAN GMS/SE40 LAUREX CS Glycerol		6.5 1.0 12.5

5.0

1.0

Balance

Formula HCR3

Water

Stearic acid

Titanium dioxide

SOURCE: Albright & Wilson Americas: Formulas

### HAND CREAM

RAW MATERIALS	% By Weight
A. DYNASAN 114 IMWITOR 370 IMWITOR 900 MIGLYOL 812 MIGLYOL 840	6.0 5.0 6.0 10.0 5.0
B. Glycerin Preservative Water	8.0 q.s. up to 100.0
C. Perfume Oil 74 706	0.2

Preparation:

(A) is heated to 75-80C. (B) is brought up to the same temperature and emulsified into (A). (C) is added at about 30C.

Formula 1.1.14

### CHAMOMILE HAND CREAM

RAW MATERIALS	% By Weight
A. SOFTISAN 601 MIGLYOL 829 Paraffin	38.0 6.0 3.0
B. Sorbitol Propylene Glycol Preservative Water	5.0 3.0 q.s. up to 100.0
C. Perfume Oil Extrapone Chamomile Special	q.s. 2.0

#### Preparation:

(A) and (B) are heated separately to 75-80C., and (B) is emulsified into (A). The perfume is added below 40C.

Formula 1.1.16

SOURCE: Huls America Inc.: Formulas

### HAND CREME

INGREDIENTS	% By Weight
A Deionized Water Hydroxypropylmethylcellulose Sorbitol Methylparaben Aloe	66.0 1.0 3.0 0.2 1.0
B Stearic Acid Glyceryl Stearate and PEG 100 Stears Petrolatum Lanolin Cocoa Butter Dimethicone	3.0 2.0 5.0 3.0 5.0 5.0
C DERMATEIN GSL	5.0
D Triethanolamine Diazolidinyl Urea D & C Red No. 33 (0.1%) Fragrance	0.3 0.3 0.1 0.1

#### Procedure:

Heat water to 80C; sift Hydroxypropylmethylcellulose into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Begin cooling to room temperature. Slowly add DERMATEIN GSL, mix until smooth. Add TEA to neutralize; add rest of Part D ingredients. Mix until uniform.

SOURCE: Geo. A. Hormel & Co.: Formula 621-25

### W/O-CREME

RAW MATERIALS	% By Weight
A: Glucate DO Stellux A.I. LUNACERA MW Paraffin oil Isopropyl myristate	3 5 5 13 6
B: Karion F Water, preservative	5 63

#### Procedure:

- Melt A at approx. 70C
- Heat B to approx. 70C
- Add B into A and stir until cool, add perfume at approx. 40C

SOURCE: H.B. Fuller GmbH: Guide Formulation

### HERBAL CREAM

INGREDIENTS	% By Weight
Part A: Stearic Acid CUTINA KD-16 Mineral Oil	1.50 4.00 5.00
CETIOL G-16S Part B: AVOCADO OIL CLR ARNICA OIL CLR WHEAT GERM OIL CLR COVI-OX T-50	6.00 1.00 1.00 1.00 0.50
Part C: Water Part D: Germaben II-E	79.00
Fragrance	q.s.

#### Procedure:

- 1. Mix and melt Part A to 55-60C.
- 2. Add Part B.
- Heat Part C and add to Part (A+B) while mixing. Continue stirring while cooling.
- 4. Cool to 45C and add Part C.
- 5. Continue stirring until product reaches room temperature.

#### Comments:

Cream base, Cutina KD-16, is a convenient vehicle for many functional skin care products such as herbal extracts and vitamin complexes.  $\,$ 

SOURCE: Henkel: Cream Bases: Formula H-4886

#### COVER CREAM

RAW MATERIALS	% By Weight
A Candelilla Wax	5,50
Belsil SDM 6022	6,70
B Stearic Acid	3,00
Water	44,80
Propylene Glycol	3,40
Triethanolamine	1,30
C Titanium Dioxide	14,00
D Belsil CM 040	18,30
Preservatives, perfume, pigments	q.s.

Heat A and B each to 70C. Mix B into A. Work in C homogeneously. Leave to cool somewhat, stir in at 30C.

Temperature stability: at 45C over 10 weeks.

Firm cream with a good covering effect.

SOURCE: Wacker Silicone: Formulation 308 AH

### HERBAL DAY CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Lanette N Stearin Calendula Oil CLR St. John's Wort Oil CLR Arnica Oil CLR Preseravative	3.0 9.0 3.0 3.0
b) Water, distilled, preserved Karion F liquid Triethanolamine	g.s. 74.5 4.0 0.5

#### Manufacture:

- a) Melt and bring to about 80C;
- b) Heat to about 80C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize

### HERBAL CREAM MASK TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgade F Spermaceti Stearin Arnica Oil CLR St. John's Wort Oil CLR Calendula Oil CLR Vegetable oil	4.0 5.0 5.0 3.0 3.0 3.0
Preservative b) Texamid 578L (2% aqueous solution) Karion F liquid	q.s. 69.0 5.0

#### Manufacture:

- a) Melt and bring to about 70C;b) Heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Preparation of the 2% aqueous Texamid 578L solution: Introduce 20g Texamid 578L into 980g distilled, preserved water at room temperature, with rapid stirring. Continue stirring until the solution is free from lumps.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 2

#### HYDROQUINONE CREAM

RAW MATERIALS	Sequence	% By Weight
Hydroquinone Deionized Water Propylene Glycol Veegum K (4% Sol'n) Natrosol 250 HR (2% Sol'n) Disodium EDTA Unicide U-13 Methylparaben Sodium Sulfite Sodium Metabisulfite	1 1 1 1 1 1 1 1 1	2.00 43.13 3.50 20.00 10.00 0.05 0.25 0.25 0.02
Britol 7 Lipocol C Lipocol C-2 Stearic Acid #132 Liposorb S-20 BHA Vitamin A Palmitate Vitamin E Acetate	2 2 2 2 2 2 2 2 2	8.50 5.25 3.00 2.25 0.50 0.05 0.05
Crotein HKP Powder Deionized Water Citric Acid 25% Sol'n	3 3	0.10
CILLIC ACIG 238 SOL II	4	qs

### Procedure:

- In main kettle, combine Sequence 1 ingredients under Lightnin' mixing and heat to 78C.
- In side kettle, combine Sequence 2 ingredients under Lightnin' mixing and heat to 80C.
- 3. At proper temperature add Sequence 2 to Sequence 1 and begin cooling, switching to sweep mixing when batch thickens.
- At 30C, add premixed Sequence 3 ingredients to batch. Continue cooling to 25C.
- 5. Adjust pH to 4.0 with Citric Acid Solution (Sequence 4).

SOURCE: Lipo Chemicals Inc.: Formula No. 451

### JELLY CREAM

RAW MATERIALS	% By Weight
Carbopol Gel 4% Tylose CB 30 000-Gel 4%	38.9 35.0
MIGLYOL 840	10.0
DYNACERIN 660 Hostaphat KL 340 N	9.0 7.0
Preservative Iron Oxide Sienna CS-10051	q.s. 0.1
Fragrance 74706	0.3
Carbopol Gel: Carbopol 940 Triethanolamine Water	4.0 2.4 up to 100.0

The Carbopol is mixed homogeneously in water. Triethanolamine is stirred in and the gel must swell for some time.

Tylose Gel:

Tylose CB 30 000 4.0 Water up to 100.0

The Tylose is dissolved in water while stirring as ca. 40C.

Preparation of the Jelly Cream:

At ca. 50C., the components are mixed one after the other with a homogenizer until homogeneous.

Formula 1.5A

### TOPICAL ANHYDROUS CREAM

RAW MATERIALS	% By Weight
SOFTISAN 378	50.0
Petrolatum	20.0
MIGLYOL 812	20.0
Mineral Oil	10.0

Preparation:

All ingredients are mixed at about 45C.

Formula 1.5.15A

SOURCE: Huls America Inc.: Formulas

### LIGHT CREAM

RAW MATERIALS	% By Weight
Emulgade SE Paraffin oil, liquid IPM Henkel Glycerin Carbopol 954 Sodium hydroxide Water and preservative	4.0 4.0 2.0 3.0 0.4 0.16 ad 100

Viscosity in mPas: 87500 Formula No. 89/290/1

### LIGHT CREAM

RAW MATERIALS	% By Weight
Emulgade SE Paraffin oil, liquid IPM Lanette O Henkel Glycerin Carbopol 954 Sodium hydroxide Water and preservative	3.5 2.0 1.0 1.0 3.0 0.4 0.16 ad 100

Viscosity in mPas: 150000 Formula No. 89/290/2

### LIGHT CREAM

RAW MATERIALS	% By Weight
Emulgade SE Paraffin oil, liquid Henkel Glycerin Carbopol 954 Sodium hydroxide	4.0 4.0 2.0 0.4 0.16
Water and preservative	ad 100

Viscosity in mPas: 87500 Formula No. 89/290/4

Shining, soft, quickly absorbing creams

SOURCE: Henkel: Cosmetics No. XII/90: Formula

### LIGHT CREAM

RAW MATERIALS	ક	Ву	Weight
Cutina LS 18		-	4.0
Paraffin oil, liquid			4.0
Henkel Glycerin			2.0
Carbopol 954			0.4
Sodium hydroxide			0.16
Water and preservative		ad	100

Viscosity in mPas: 175000 Formula No. 89/290/5

### LIGHT CREAM

RAW MATERIAL	% By Weight
Cutina KS 18	4.0
Paraffin oil, liquid	4.0
Henkel Glycerin	2.0
Carbopol 954	0.4
Sodium hydroxide	0.16
Water and preservative	ad 100

Viscosity in mPas: 150000 Formula No. 89/290/6

### LIGHT CREAM

RAW MATERIALS	% By Weight
Cutina KS 18	3.0
Paraffin oil, liquid	4.0
Henkel Glycerin	2.0
Carbopol 954	0.4
Sodium hydroxide	0.16
Water and preservative	ad 100

Viscosity in mPas: 125000 Formula No. 89/290/7

### LIGHT CREAM

RAW MATERIALS	% By Weight
Cutina LS 18	3.0
Paraffin oil, liquid	4.0
Henkel Glycerin	2.0
Carbopol 954	0.4
Sodium hydroxide	0.16
Water and preservative	ad 100

Viscosity in mPas: 125000 Formula No. 89/290/8

Emulsions with the typical matt structure associated with anionic systems. Low fatting, easily absorbed.

SOURCE: Henkel: Cosmetics No. XII/90: Formulas

### LIQUID NIGHT CREAM

RAW MATERIALS	% By Weight
POLYSYNLANE Glyceryl Mono-Stearate Lantrol Stearic Acid Centanol Tegin P PEG-200 Mono Stearate Solulan C-24 Triethanolamine Veegum R	15.0 1.5 3.5 2.5 0.5 2.5 1.0 0.7 0.3
Perfume & Preservatives Water	q.s. ad. 100.0

## NIGHT CREAM

RAW MATERIALS	% By Weight
POLYSYNLANE	15.0
Paraffin Wax	2.0
Lanolin Oil	4.0
Hydrogenated Lanolin	6.0
Bee's Wax	3.0
Stearic Acid	1.5
Glyceryl Mono Stearate	2.5
I.P.M.	6.0
PEG-200 Mono Stearate	2.0
Potassium Hydroxide	0.2
Preservatives & Perfume	q.s.
Water	ad 100.0

### OINTMENT CREAM

RAW MATERIALS	% By Weight
Cetyl Alcohol	3.5
Stearyl Alcohol Sodium Lauryl Sulfate	7.0 2.0
POLYSYNLANE	8.5
Sesame Oil	5.0
Glycerine	5.0
Preservative	0.2
Water & Perfume	ad. 100.0

SOURCE: Polyesther Corp.: Formulas

#### MASSAGE CREAM

RAW MATERIALS	% By	Weight
A Glycol Stearate Esters of Oily Acids Vaseline Oil Isopropyl Myristate Hydrogenated Coconut Oil Sorbitol 70		12.0 2.0 5.0 1.0 2.0 2.0
B Propylene Glycol Preservative Deionized Water		2.0 0.3 65.4
C Sodium Alginate Type H (25% solution)		3.0
D Alagcol Concentrate D-1		5.0
E Fragrance		0.3

#### Procedure:

- Heat Phase A to 78 degrees C
   Heat Phase B to 85 degrees C
- 3. Pour B at 85 degrees C into A with agitation
- 4. Add C at approximately 60 degrees C with agitation 5. Add D at approximately 40 degrees C with agitation
- 6. Add E with agitation
- 7. Continue agitation until cool at 25 degrees. The final product will have a pH of 7.05.

SOURCE: Meer Corp.: Formula PC-Mascream

### MASSAGE CREAM

RAW MATERIALS	% By Weight
A Lanette 16 Cutina MD Emulgin B1 Emulgin B2 Miglyol 812 Paraffin oil thick liquid	2.0 12.0 1.5 1.5 15.0 30.0
B Water	37.7
C Perfume Preservative	0.3

SOURCE: Schulke & Mayr GmbH: EUXYL K 400: Formulation Nr. 5 O/W

### MASSAGE CREAM ANHYDROUS

RAW MATERIALS	% By Weight
A. SOFTISAN 378 Petrolatum MIGLYOL 812 Mineral Oil	50.0 20.0 20.0 10.0
B. Perfume	q.s.

Preparation:

(A) is melted completely and stirred until cold. (B) is stirred in at 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.5.15

### MASSAGE CREAM TYPE O/W

RAW MATERIALS	% By Weight
A. IMWITOR 960 Cetyl Alcohol SOFTISAN 378 Mineral Oil Hostaphat KL 340 N	10.0 3.0 5.0 20.0 3.0
B. Water Preservative Glycerin	up to 100.0 q.s. 20.0
C. Perfume Oil	q.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and brought to the same temperature, and emulsified into (A). Below 40C. the perfume is added.

Formula 1.1.20

SOURCE: Huls America Inc.: Formulas

# MIGLYOL GEL CREAM (W/O CREAM/SLIGHTLY OILY)

RAW MATERIALS	% By Weight
A. MIGLYOL-GEL Type B IMWITOR 780K Mineral oil	10.0 3.0 17.0
B. Paraffin	3.0
C. Water Preservative	up to 100.0 q.s.

Preparation:

(A) and (B) are mixed and heated to 75-80C. (C) is heated to the same temperature and added to (A+B).

Formula 1.2.2

### W/O CREAM, PARAFFIN-FREE

RAW MATERIALS	% By Weight
A. MIGLYOL-GEL Type B DYNACERIN 660 IMWITOR 780K	10.0 10.0 6.0
B. Mowiol 10-98 Magnesium Sulphate Preservative Water	2.0 2.0 q.s. ad 100.0
C. Perfume oil	q.s.

Preparation:

(A) is mixed and heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C, the perfume is added.

Formula 1.2.1

SOURCE: Huls America Inc.: Formula

#### MINERAL OIL FREE MOISTURIZING NIGHT CREAM

RAW MATERIALS	Sequence	% By Weight
Lipocol L-23 Lipovol MOS-350* Liponate PC Lipovol ALM Stearic Acid Lipo SS Lipocol S Lipo GMS-450 Liponate SPS Silicone 200 Fluid (200 cts.) Vitamin E Propylparaben Butylparaben	1 1 1 1 1 1 1 1 1 1	0.25 15.00 4.00 6.25 3.00 5.00 1.25 3.00 2.50 0.50 0.10
Water Carbopol 934 (2% aq. sol'n) Liponic EG-1 Sorbitol 70% USP Unicide U-13 Sodium Dehydroacetate Methylparaben Propylparaben Sequestrene Na3T	2 2 2 2 2 2 2 2 2 2 2	37.50 12.00 2.00 4.00 0.30 0.10 0.20 0.05
Lecithin (Alcolec 4135) Miranol C2M-SF Conc.	3 3	0.10 0.50
Triethanolamine, 99% Water	<u>4</u> 4	1.00
Fragrance	5	0.25

#### Procedure:

- Heat Sequence 1 materials to 80C under Lightnin' mixing in side kettle.
- 2. Heat Sequence 2 materials to 78C in main kettle (equipped with variable speed Lightnin' mixing and planetary side wiping mixing) under Lightnin' mixing. Be sure Carbopol solution is thoroughly dispersed.
- At 78C add Sequence 3 materials and disperse thoroughly. Add premixed Sequence 4 and thoroughly disperse (approx. 10 min.)
- 4. Add Sequence 1 to combined Sequence 2, 3 and 4 at 78C under Lightnin' mixing. Maintain temperature at 75C for 15 minutes or emulsification is complete.
- utes or emulsification is complete.

  5. Remove Lightnin' mixer, insert planetary side wiping mixer and slowly cool to 45C. Add Sequence 5. Disperse thoroughly and cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 220

\* U.S. Patent No. 4,659,573

### MOISTURE REPLENISHING CREME

RAW MATERIALS	% By Weight
Part I: Water MONAQUAT P-TS Part II:	81.6 3.0
Cetyl Alcohol (95%) Myristyl Myristate Isopropyl Myristate Lanolin Alcohol Dimethicone (350 C.S.)	5.0 5.0 4.0 0.4 1.0

#### Procedure:

Heat Part I to 65C. Mix until uniform. Heat Part II to 65C. Mix until uniform. Add Part II to Part I with stirring. Cool slowly to 40C and add fragrance, coloring, or preservative as required. Cool with stirring to 35C, fill.

This formulation is recommended as a moisturizing replenishing creme. Its skin penetrating performance coupled with its high moisturizing effect and low pH (6) are ideally suited for everyday skin care.

#### THERAPEUTIC HUMECTANT CREME

Q. Der Mainh

RAW MATERIALS	*	ву	weight
Part I:			
Deionized Water			66.8
MONAQUAT P-TS			3.0
Glycerin (99%)			15.0
Part II:			
Cetyl Alcohol (95%)			5.0
Myristyl Myristate			5.0
C12-C15 Alcohols Benzoate			3.0
Propylene Glycol Monostearate (Pure)			2.2

### Procedure:

DAW MAMPDTATO

Heat Part I to 65C, with mixing, until clear. Heat Part II to 65C, with mixing. Slowly add Part II to Part I with efficient mixing. Remove heat after 5 minutes. Cool slowly. Product will start to thicken at about 50C. If propeller slows down, increase speed to ensure efficient mixing. Add fragrance, coloring or preservative as required. Cool to 40C, fill.

This high-powered moisturizer is designed to help heal chapped or cracked skin rapidly. It contains a high concentration of glycerin and it is easily prepared at the skin compatible pH of 6. Monaquat P-TS helps create the smoothing properties which are readily perceived when this creme is applied and also eliminates the tackiness normally associated with high levels of glycerin.

SOURCE: Mona Industries, Inc.: MONAQUAT P-TS: Formulas

INGREDIENT Part A:	% By Weight
CUTINA GMS EUTANOL G-16 MYRITOL 318 LANETTE 18 White Protopet Stearic Acid D.C. Silicon Fluid 200 (350 CS) Propylparaben Butylparaben Part B:	1.00 1.75 7.00 4.00 1.00 6.00 4.00 0.50 0.10
Propylene Glycol Triethanolamine Methylparaben Deionized Water	4.00 1.80 0.25 q.s. to 100
Part C: SEDAPLANT RICHTER Fragrance Procedure:	3.00 0.10

- 1) Melt Part A, stir until uniform, while heating to 75-80C. 2) Mix and stir Part B to 75-80C.
- 3) Add Part A to Part B at 75-80C, using moderate agitation.
- 4) Stir down to 40-45C and add Part C.
- 5) Cool with stirring to 25-30C and package.

Comments:

This moisturizing cream contains Sedaplant Richter, a combination of herb extracts which are soothing to the skin. In addition, the presence of Urea and a Urea derivative in the Sedaplant provide an anti-inflammatory property to this cream.

SOURCE: Henkel: CLR Herbal Extracts: Formulation HOB-286-17

#### MOISTURISING CREAM

Isopropyl Myristate 6,00 Tegosoft 189 6,00
Stearyl Alcohol 2,00 Belsil SDM 6022 5,00
B Water 62,00 Belsil DMC 6032 2,00
Glycerine 3,00
Preservatives, fragrances, pigments q.s. Heat A and B each to 75C. Stir B into A, stir cold.
Temperature stability: at 45C over 10 weeks. White firm cream. Produces a pleasant soft feeling on the skin.

SOURCE: Wacker Silicone: Formulation 418 AH

RAW MATERIALS	% By Weight
A. Schercemol DID	6.00
Schercemol 318	3.00
Mineral Oil	5.00
Stearic Acid	6.00
Schercemol PGMS	8.00
Cetyl Alcohol	1.00
Propyl Paraben	0.20
B. Water, Deionized	64.35
Methyl Paraben	0.20
Triethanolamine	1.00
Propylene Glycol	5.00
C. Fragrance	0.25

#### Procedure:

- 1. Heat Part A to 70-75C. 2. Heat Part B to 70-75C.
- 3. With slow agitation, add Part B to Part A.
- 4. Allow batch to cool to 40C with constant agitation.
- 5. Add fragrance.

### MOISTURIZING CREAM

RAW MATERIALS	% By Weight
A. Schercemol PGMS	2.00
Schercemol TIST	2.00 3.00
Cetyl Alcohol Arlacel 165	2.50
Schercemol DID	8.00
B. Water, Deionized	75.75
Carbopol 934	0.50
C. Propylene Glycol	0.70
Methyl Paraben	0.20
Propyl Paraben	0.10
D. Water, Deionized	4.50
Potassium Hydroxide	0.50
E. Fragrance	0.25

### Procedure:

- 1. Prepare Part A by beating the ingredients to 75C to dissolve the solids.
- 2. Part B. Prepare Carbopol solution by dispersing Carbopol into water using high speed agitation until a smooth slurry is obtained. Then heat the dispersion to about 80C until a smooth, viscous solution is formed.

  3. Combine Part C at 55C and add to Part B.
- 4. Add Part B & C to Part A with continual mixing. Allow the batch to cool.
- 5. At 55C, add Part D. Then add fragrance at room temperature.

SOURCE: Scher Chemicals, Inc.: Formulas

RAW MATERIALS	% By Weight
Stearic acid Lanolin	15.0 5.0
Beeswax	2.0
Robane	20.0
d-Sorbitol 70%	13.0
Sorbitan trioleate	1.0
POE Sorbitan trioleate	1.0
Water, perfume, preservative	q.s. to 100.0

### MOISTURIZING CREAM

RAW MATERIALS	% By Weight
Hexadecyl alcohol	35.0
Robane	10.0
Cetina	2.0
Paraffin 130	2.0
Beeswax	14.0
Lanolin, anhydrous	1.0
Borax	1.0
Water, perfume, preservative	q.s. to 100.0

### MOISTURIZING FACE CREAM

RAW MATERIALS	% By Weight
Spermwax	5.0
Cetina	5.0
Robane	5.0
Isopropyl myristate	3.0
Glycerin	5.0
Water, perfume, preservative	g.s. to 100.0

SOURCE: Robeco Chemicals, Inc.: ROBANE/SUPRAENE: Formulas

RAW MATERIALS	% By Weight
Phase A: POLAWAX INCROQUAT BEHENYL TMS Mineral Oil	10.00 3.00 5.00
Phase B: Deionized Water Germaben II	80.00 1.00
Phase C: HYDROLACTIN 2500	1.00

#### Procedure:

Heat phase A and B to 70C and combine with good agitation. Continue mixing and cool to 45C. Add phase C. Continue mixing and cooling to room temperature.

A blend of POLAWAX and INCROQUAT BEHENYL TMS provide this cream with excellent stability and mildness. The incorporation of HYDROLACTIN 2500 helps the skin to retain moisture, and become soft and supple.

SOURCE: Croda Inc.: HYDROLACTIN 2500: Formula SC-227

### MOISTURIZING CREAM O/W

RAW	MATERIALS	ક	Ву	Weight
I.	CUTINA GMS CETIOL V EUTANOL G EUMULGIN B 2 FORLANIT E			6,0 2,0 7,0 1,5 0,5
II.	Carbopol 954 (2%) KOH (50%) Glycerol 86% NUTRILAN ELASTIN E 20 Water, demin. Preservatives			20,0 0,5 3,0 3,0 56.5

Viscosity in mPas: 100000

SOURCE: Henkel: Cosmetics No. III/91: Formula no. 90/227/9.1

RAW MATERIALS	% By Weight
A. DYNASAN 114 IMWITOR 370 IMWITOR 900 MIGLYOL 812 Isopropyl Myristate Sesame Oil Wheat Germ Oil Oxynex 2004 (BHT)	6.0 5.0 6.0 10.0 5.0 0.7 0.5 0.02
B. Hygroplex HHG Preservative Water	3.0 0.3 up to 100.0
C. Fragrance	0.2

### Preparation:

(A) and (B) are heated separately to 75-80C. and (B) is emulsified into (A). The perfume is added below 40C.

Formula 1.1.A

### MOISTURIZING CREAM, SLIGHTLY OILY TYPE O/W

RAW MATERIALS	% By Weight
A. DYNASAN 114 DYNACERIN 660 IMWITOR 900 IMWITOR 370 MIGLYOL 818 MIGLYOL 840	5.0 5.0 5.0 5.0 3.0 5.0
B. Preservative Water	q.s. up to 100.0
C. Collagen Hygroplex HHG Perfume oil	5.0 3.0 q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). (C) is added at about 30C.

Formula 1.1.5A

SOURCE: Huls America Inc.: Formulas

RAW MATERIALS	Sequence	% By Weight
Water Propylene Glycol Carbopol 934 (2% Disp'n) Methylparaben Trisodium EDTA	1 1 1 1	37.35 5.00 35.00 0.25 0.05
Stearic Acid #132 Lipomulse 165 Lipocol C Lipopeg 39-S Lipovol MOS-70 Silicone 200 Fluid (200 cts) Vitamin E Acetate Propylparaben Butylparaben	2 2 2 2 2 2 2 2 2 2 2	1.10 1.00 2.50 0.25 12.00 0.50 0.05 0.10
Triethanolamine Water	3 3	0.80 1.00
Phenoxyethanol	4	0.50
Hylucare (1% Solution)	5	2.50

#### Procedure:

- 1. In a main kettle combine Sequence 1 ingredients and heat to 78C under Lightnin' mixing until preservatives are dissolved and Carbopol is completely dispersed.
- 2. Combine Sequence 2 ingredients under Lightnin' mixing and heat to 80C.
- 3. At proper temperatures, add Sequence 2 to Sequence 1 and begin cooling; switch to sweep when batch thickens.
- 4. Add premixed Sequence 3 to batch.
- 5. At 35C add Sequence 4.
- 6. At 30C add Sequence 5. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 446

#### EMOLLIENT CREAM

RAW MATERIALS		8	Ву	Weight
I. Lamecreme DGE 18 Cutina E 24				10.0
Paraffin oil, su	ol.			8.0
Myritol 318 II. Glycerol 86%				8.0 5.0
Deionized water,	perfume, pres	ervative	ad	100.0
III. Collapur				4.0
Viscosity: 125000 mPa	s			

SOURCE: Henkel: Cosmetics No. XIV/90: Formula No. 89/213/78

### MOISTURIZING CREAM, SLIGHTLY OILY

RAW MATERIALS	% By Weight
A. IMWITOR 960 Lanette N MIGLYOL 812 MIGLYOL 840	10.0 5.0 5.0 3.0
B. Sorbitol Hygroplex HHG Propylene glycol Preservative Distilled Water	3.0 5.0 3.0 q.s. up to 100.0
C. Perfume	q.s.

Preparation:

(A) is melted and brought to 80-85C. (B) is mixed and brought to the same temperature, and slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.1.9

### MOISTURIZING CREAM, OILY

RAW MATERIALS	% By Weight
A. SOFTISAN 601 SOFTISAN 649 MIGLYOL 812 MIGLYOL 840 Almond Oil Paraffin Cetyl Alcohol	12.0 3.0 4.0 4.0 5.0 2.5 2.0
B. Hygroplex HHG Preservative Water	5.0 q.s. 100.0
C. Perfume Oil	q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C, the perfume is added.

Formula 1.1.10

SOURCE: Huls America Inc.: Formulas

### MOISTURIZING FACIAL CREAM

INGREDIENT	% By Weight
A. Triple Pressed Stearic Acid Hexadecanol Sunflower Seed Oil Squalane	4.5 1.0 5.0 1.0
B. Ethoxylated Lanolin Oil Glycerol Triethanolamine (85%) Sodium Hydroxide (50%) BHT	1.0 1.0 0.15 0.75 0.0375
Methylparahydroxybenzoate Imidazolidinyl Urea Distilled Water C. GlycoCer.HA or GlycoCer.HALA D. Perfume, qs	0.0375 0.0375 80.3875 5.0 0.1

#### Procedure:

- 1. Gently heat A and B separately to 80 degrees C.
- 2. Add A to B under agitation avoiding incorporation of air.
- 3. Cool to 40 degrees C. under agitation and ambient conditions. 4. Add C and D and continue agitation to about 35 degrees C.
- 5. Homogenize and fill into containers.

Facial cream capable in leaving skin soft and refreshed.

SOURCE: TRI-K Industries, Inc.: Formula GDS-MFC-903

#### MOISTURE CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Amerchol L101	5.00
Modulan	5.00
Solulan 16	1.00
Vaseline	5.00
Vitamin F Glyceryl Ester CLR	3.00
Preservative	q.s.
b) Water, distilled, preserved	74.50
Carbopol 934 Hygroplex HHG c) Triethanolamine	0.75 5.00 0.75

#### Manufacture:

- a) melt and bring to about 75C;c) heat to about 75C and stir into a).
- Continue stirring until the emulsion has cooled to about 50C;
- c) stir in.

Perfume

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 18

### MOISTURIZING HAND AND BODY CREAM

INGREDIENT	% By Weight
A. Triple Pressed Stearic Acid Mineral Oil Hexadecanol Squalane	4.5 2.5 1.5 1.0
B. Ethoxylated Lanolin Triethanolamine (85%) Sodium Hydroxide (50%) Methylparaben Imidazolidinyl Urea Glycerol Distilled Water	1.5 0.85 0.075 0.0375 0.0375 1.0 81.9
C. GlycoCer.HA or Glyco.Cer HALA	5.0
D. Perfume, qs	0.1

#### Procedure:

- Gently heat A and B separately to 80 degrees C.
   Add A to B under agitation avoiding incorporation of air.
   Cool to 40 degrees C. under agitation and ambient conditions.
- 4. Add C and D and continue agitation to about 35 degrees C.
- 5. Homogenize and fill into containers.

A hand and body cream capable in leaving skin soft and refreshed.

SOURCE: TRI-K Industries, Inc.: Formula GDS-MHBC-903

### MOISTURIZING CREAM O/W

RAW MATERIALS	% By Weight
I. EMULGADE SE LANETTE O CETIOL V EUTANOL G Baysilon M350	8,0 2,0 4,0 3,0 0,5
<pre>II. Glycerol 86% Water, demin. preservatives</pre>	3,0 78,0
III. COLLAPUR	1,5

Viscosity in mPas: 150000

SOURCE: Henkel: Cosmetics No. III/91: Formula no. 90/227/1

### NAIL TREATMENT CREAM

Sequence	% By Weight
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.75 9.00 2.50 3.00 0.50 5.00 0.75 0.25 2.25 1.25 0.10 3.00 0.05 0.05
2	57.44 6.00 0.25 0.05 0.30 0.05 0.55 5.00 0.05
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### Procedure:

- 1. Combine all Sequence 1 materials into a suitable stainless steel steam jacketed kettle and heat to 80C with slow Lightnin' mixing application.
- 2. Combine all Sequence 2 materials into a suitable stainless steel steam jacketed kettle with a variable speed side wiping agitator. Attach a variable Lightnin' mixer and begin heating to 78C with moderate Lightnin' agitation.
- When Sequence 1 reaches 80C, slowly add to Sequence 2 at 78C with moderate speed Lightnin' agitation.
   When the addition of Sequence 1 is completed, turn off heat
- and drain steam from the jacket. Continue mixing for 30 minutes, then begin very slow cooling of the batch to 58C.
- 5. At 65C, begin to cool rapidly to 58C. 6. At 58C, stop cooling. Remove Lightnin' mixer and insert sidewiper. Begin slow mixing with slow cooling.
- 7. At 45-48C, stop cooling and add Sequence 3.
- Continue cooling to packaging viscosity and package.

SOURCE: Lipo Chemicals Inc.: Formula No. 450

### NATURAL PROTECTIVE CREAM

INGREDIENT Cirami No. 1 Sunflower Oil Vitamin E Acetate Tri-Sept P Demineralized Water Tensami 3/06 S.O.D. AMI	<pre>% By Weight     10.0000     15.0000     0.0150     0.1000     72.4790     1.8000     0.0020</pre>
Lactoperoxidase AMI Lactoferrin AMI Tri-Sept M Tristat IU Perfume Procedure:	0.0020 0.0020 0.2000 0.2000 0.2000

- Combine oil phase ingredients in main tank and heat to 75C. to dissolve.
- Heat water to 75C. and add methylparaben and Tensami 3/06, mix to dissolve.
- Pump water phase into main tank with prop agitation and mix until uniform.
- 4. Switch to sweep agitation and begin cooling to 50C.
- 5. At 50C. add Tristat, S.O.D., Lactoferrin & Lactoperoxidase; continue cooling.
- 6. At RT, add fragrance and mix thoroughly until uniform.

Code AMI.008.

### NIGHT CREAM FOR OILY SKINS

RAW MATERIALS	용	Ву	Weight
A. Oily Phase:			
Cirami (A.M.I.)			100
Jojoba oil			10
Petrolatum			20
Tocopherol 50%			0.2
B. Water Phase:			
Deionized water			736.8
C. Isopropyl myristate			20
Carbopol 940			3
D. Tensami 3/06 (A.M.I.)			3 6
E. Comfrey extract			20
Thyme extract			30
Ivy extract			20
Allantoin			20
2-Bromo-2 Nitropropane 1,3-Diol			10
Dichlorobenzyl alcohol			10
F. Perfume			2
G. Triethanolamine			$\overline{4}$

SOURCE: TRI-K Industries, Inc.: Formulas

### NIGHT CREAM

INGREDIENTS Oil Phase:	8	Ву	Weight
Ritachol 2000			8.00
Stearyl alcohol			2.50
Mineral Oil (65-75 Saybolt)			12.00
Lanolin, anhydrous			1.00
Ritaderm			10.00
Propyl paraben			0.10
Butylated hydroxyanisole			0.10
Water Phase:			
Deionized water	q.s.	to	100.00
Carbopol 941 resin			0.10
Propylene glycol			5.00
Methyl paraben			0.10
Triethanolamine, 99%			0.10
Bronopol			0.04
Perfume			q.s.

SOURCE: Angus Chemical Co.: Formula PF-0123 suggested by B.F. Goodrich Chemical

### NATURAL NIGHT CREAM

INGREDIENT	% By Weight
Cirami No. 1 AMI	10.5000
Jojoba Oil	1.0000
Sweet Almond Oil	4.0000
Myritol 318	6.0000
Vitamin E Acetate	0.0150
Tri-Sept P	0.1000
Demineralized Water	69.2850
Tensami 3/06	2.0000
Carrot AMI Oilsoluble	1.5000
Peach AMI Watersoluble	5.0000
Tri-Sept M	0.2000
Tristat IU	0.2000
Perfume	0.2000

#### Procedure:

- Combine waxes, oils and Propyl Paraben in main tank and heat to 75C.
- Combine water and Tensami 3/06 in alt. tank and heat to 75C. to dissolve.
- Add water phase to oil phase and mix with prop agitation until uniform.
- 4. Switch to sweep agitation and begin cooling to 50C.
- 5. At 50C add Carrot AMI, Peach AMI, and Tristat. Mix well and continue cooling.
- 6. At RT add fragrance and mix until uniform.

SOURCE: TRI-K Industries, Inc.: Code AMI.007

### NIGHT CREAM

RAW MATERIALS	% By Weight
A. MIGLYOL GEL Type B Mineral Oil IMWITOR 780K	20.0 8.0 5.0
<pre>B. Paraffin    Almond Oil    Cetyl Alcohol*</pre>	3.0 5.0 2.0
C. Glycerin Preservative Water	3.0 q.s. up to 100.0
D. Perfume	q.s.

\* Cetyl Alcohol can be replaced by Purcellin Solid (Dragoco).

### Preparation:

- (A) is stirred until homogeneous and heated to 75-80C.
- (B) is heated to the same temperature and then added to (A).
- (C) is also heated to 75-80C, and gradually stirred into (A + B). (D) is stirred in after the mixture has cooled to 40C.

Formula 1.2.7

### NIGHT CREAM

RAW MATERIALS	% By Weight
A. Protegin X SOFTISAN 100 SOFTISAN 649 MIGLYOL 812 Paraffin Olive Oil	22.0 5.0 3.0 8.0 3.0 10.0
B. Preservative Water	q.s. up to 100.0
C. Perfume A 103.751	0.3

Preparation:

(A) is heated up to 75-80C. (B) is brought up to the same temperature and emulsified into (A). (C) is added at about 30C.

Formula 1.2.8

### NIGHT CREAM, FOR APPLICATION TO AGING SKIN TYPE W/O

RAW MATERIALS	% By Weight
a) Dehymuls K Spermaceti Bees-wax Adeps lanae Myritol 318 Peroestron in Oil Isopropyl palmitate Vitamin F Glyceryl Ester CLR Epidermin in Oil	25.0 7.0 4.0 5.0 13.0 0.5 9.0 2.0
Antioxidant Preservative b) Water, distilled, preserved	q.s. q.s. 34.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 12

### NIGHT CREAM, FOR APPLICATION TO AGING SKIN TYPE W/O

RAW MATERIALS	% By	Weight
a) Dehymuls K Spermaceti Bees-wax Adeps lanae Isopropyl palmitate Vegetable oil Wheat Germ Oil CLR Peroestron in Oil Antioxidant Preservative		20.0 7.0 4.0 5.0 13.0 13.0 1.0 q.s.
b) Water, distilled, preserved		34.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 20

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### NIGHT CREAM, NOT OILY

RAW MATERIALS	% By Weight
A. IMWITOR 370 IMWITOR 900 MIGLYOL 812 MIGLYOL 818 MIGLYOL 840 Epigran	6.0 7.0 15.0 8.0 4.0 5.0
B. Hygroplex HHG Preservative Water	5.0 q.s. ad 100.0
C. Perfume oil	q.s.

Preparation:

(A) is heated up to 75-80C. (B) is brought to the same temperature and is emulsified into (A). The perfume is added at 30C.

Formula 1.1.7

### NIGHT CREAM, NOT OILY

	NIGHT CREAM, NOT OTLY	
RAW MATERIALS	% By We	ight
A. IMWITOR 960 MIGLYOL 829 Avocado Oil Mink Oil Purcellin Oil Cetyl Alcohol Stearic Acid Antioxidants		5.0 6.0 5.0 1.0 3.0 2.0 5.0 q.s.
B. Preservative Water	ad 1	q.s.
C. Triethanolamine		0.7
D. Perfume Oil		q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B), and (B + C) is emulsified into (A). At about 30C, the perfume is added.

Formula 1.1.8

### NIGHT CREAM, NOT OILY

RA	W MATERIALS	8 ]	3y 1	Weight
Α.	Imwitor 370 Imwitor 900 Miglyol 812 Miglyol 840 Imwitor 375 Cetyl Alcohol Ewalan ODE 50 Fluilan			6.0 6.0 18.0 5.0 1.0 1.0
В.	Glycerin Preservative Water	up	to	6.0 q.s. 100.0
c.	Perfume Oil ES 15843			0.3

Preparation:

(A) is heated up to 75-80C. (B) is brought to the same temperature and emulsified into (A). The perfume oil is added at 30C.

Formula 1.1.7B

### NIGHT CREAM, NOT OILY, WITH TRIISOSTEARIN

RAW MATERIALS	% By Weight
A. IMWITOR 370 IMWITOR 900 SPECIAL OIL 619 MIGLYOL 818 MIGLYOL 840 Epigran	6.0 7.0 15.0 7.0 5.0 5.0
B. Hygroplex HHG Preservative Water	5.0 q.s. ad 100.0
C. Perfume Oil	q.s.

Preparation:

(A) is heated up to 75-80C. (B) is brought to the same temperature and is emulsified into (A). The perfume is added at 30C.

Formula 1.1.7A

# NIGHT CREAM WITH VEGETABLE OILS (Slightly Oily)

RA	W MATERIALS	% By Weight
Α.	MIGLYOL GEL Type B IMWITOR 780K DYNACERIN 660 Olive Oil Almond Oil Lunacera PE-P	15.0 5.0 2.0 1.0 2.0 5.0
	Antioxidants	q.s.
в.	Magnesium Sulphate Preservative Water	2.0 q.s. ad. 100.0
c.	Perfume Oil	q.s.

Preparation:

(A) is mixed and heated to 75-80C. (B) is brought to the same temperature and emulsified into (A). At about 30C., the perfume is added. Formula 1.2.5

### NIGHT CREAM

RAW MATERIALS	% By Weight
A. MIGLYOL-GEL Type B IMWITOR 780K Mineral Oil	20.0 5.0 8.0
B. Paraffin Wheat Germ Oil Antioxidants	3.0 5.0 q.s.
C. Magnesium sulphate Preservative Water	2.0 q.s. ad 100.0
D. Perfume 10 776	0.2

Preparation:

Take MIGLYOL-GEL and gradually add the other components of Phase (A). Phase (A) is stirred until smooth and then heated to 75-80C. (B) is also heated to this temperature and is then added to (A). (C) is brought to the same temperature and emulsified into (A and B) gradually. D is added below 40C. Formula 1.2.6

### NIGHT CREAM

RAW MATERIALS	% By Weight
A Fatty Acid Polyglycol Ester Cetiol A Isopropylmyristate Phytoconcentrol Arnica	22.0 3.0 3.0 0.2
B 1,2-Propylene Glycol Magnesium sulphate-7H2O Hydroviton Water	3.0 0.5 3.0 61.8
C Perfume Preservative	0.4
Formulation Nr. 8 w/o	
SOFT CREAM	
RAW MATERIALS	% By Weight

A Fatty Acid Polyglycol Ester	23.0
Elfacos ST 37	1.0
Beeswax	0.5
Miglyol 812	8.0
Phytoconcentrol Kamille	1.0
Iny coconcencior Namilia	1.0
B 1,2-Propylene Glycol	3.0
Karion F	3.0
Magnesium Sulphate-7H20	0.5
Water	59.3
Macer	37.3
C Perfume	0.4

Formulation Nr. 7 w/o

Preservative

SOURCE: Schulke & Mayr GmbH: Euxyl K 400: Formulas

### NOURISHING NAIL CREAM

RAW MATERIALS	% By Weight
I. Cutina FS 25 Cutina CBS Cetiol V Paraffin oil, pearlescent	2,0 8,0 11,0 5,0
II. Glycerol 86% KOH (20%) Water, demin.	5,0 2,0 ad 100
III. Nutrilan Keratin W	5,0
Viscosity in mPas: 190.000 pH: 7 Formulation no. 90/230/18	

### NOURISHING NAIL CREAM

RAW	MATERIALS	% By Weight
I.	Cutina FS 25 Cutina CBS Eutanol G Paraffin oil, pearlesecent	2,0 8,0 11,0 5,0
II.	Glycerol 86% KOH (20%) Water, demin.	5,0 2,0 ad 100
III.	Nutrilan Keratin W	10,0

Viscosity in mPas: 240.000 pH: 7 Formulation no. 90/230/27

Preparation:

Add phase II (approx. 80C) to phase I (approx. 80C) while stirring. Cool to <40C, then stir in Nutrilan Keratin W.

The stability of the formulations was tested at room temperature, +40C, +45C and -5C over a period of 8 weeks.

SOURCE: Henkel: Cosmetic No. XIX/90: Formulas

### O/W CREAM

RECIPE	% By Weight
A HOSTACERIN CG Mineral oil, high viscosity Isopropyl palmitate	5.00 10.00 5.00
B HOSTACERIN PN 73*	0.20
C Water Preservative	79.40 q.s.
D Perfume	0.40

<sup>\*</sup> Alternative thickeners could also be used.

### Procedure:

Melt A at 70C, then add B. Heat C to 70C. Ι

ΙI

Stir II into I. III

ΙV Stir until cool.

Add D to IV at 40C. V

Homogenize if necessary. VΙ

Formula A VI/1601

### O/W-CREAM

RECIPE	% By Weight
A HOSTAPHAT KW 340 N Stearic acid Cetyl alcohol Mineral oil, high viscosity Isopropyl palmitate	5.00 9.00 3.00 4.00 8.00
B Sorbitol 70%ig Water Preservative	3.00 67.60 q.s.
C. Perfume	0.40
m 1	

#### Procedure:

Melt A at 80C. I ΙI Heat C to 80C. III Stir II into I. IV Stir until cool. Add D to IV at 40C.

Formula A VI/1700

SOURCE: Hoechst: Guide Formulations for Cosmetics and Toiletries: Formulas

### O/W-CREAM

RECIPE	% By Weight
A HOSTAPHAT KW 340N HOSTACERIN DGS Mineral oil, high viscosity Isopropyl palmitate PCL-solid	3.00 8.00 12.00 8.00 2.00
B Water Preservative	66.60 q.s.
C Perfume	0.40
Procedure:  I Melt A at 70C.  II Heat B to 70C.  III Stir II into I.  IV Stir until cool.  V Add C to IV at 40C.	

Formula A VI/1706

### O/W-CREAM

RECIPE	% By Weight
A HOSTACERIN CG Sun flower oil Sesame oil Olive oil Tocopherol	15.00 8.00 8.00 8.00 0.50
B Water Preservative	60.10 q.s.
C Perfume	0.40
Procedure:  I Melt A at 70C.  II Heat B to 70C.  III Stir II into I.  IV Stir until cool.  V Add C to IV at 40C.	

Formula A VI/1501

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formulas

### O/W-CREAM

RECIPE	% By Weight
A HOSTACERIN DGS HOE S 3495 Mineral oil, high viscosity Isopropyl palmitate Soya oil Tocopherol	2.00 1.00 4.00 8.00 4.00 0.50
B HOSTACERIN PN 73*	0.40
C Glycerol Water Preservative	3.00 76.70 q.s.
D Perfume	0.40

<sup>\*</sup> Alternative thickeners could also be used.

Formula A VI/1950

### O/W-CREAM

RECIPE	% By Weight
A GENAMIN DSAC HOSTACERIN DGS Mineral oil, high viscosity Isopropyl palmitate	2.00 6.00 10.00 10.00
B Water Preservative	71.60 q.s.
C. Perfume	0.40

#### Procedure:

I Melt A at 80C. Heat B to 80C. ΙI III Stir II into I. Stir until cool. IV Add C to IV at 40C.

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formulas

### O/W-CREAM With Vitamin, Without Perfume

RECIPE	% By Weight
A HOSTAPHAT KW 340N	4.00
HOSTACERIN DGS	8.00
PCL-liquid	1.50
PCL-solid	1.50
Tocopherol acetat	0.50
Petrolatum	10.00
Mineral oil, low viscosity	5.00
Isopropyl palmitate	8.00
Jojoba oil	3.00
B Extrapon 3-special	1.00
Neo-Extrapon chamomile liquid	0.20
Extrapon sage special	1.00
Extrapon altheae special	1.00
Neo-Extrapon linden blossom liquid	1.00
Extrapon marigold special	2.00
Phytoconcentrol aloe water soluble	1.00
D-Panthenol	1.00
Glycerol	3.00
Water	47.10
Preservative	q.s.
Dyestuff blue (0.5% in water)	0.10
Dyestuff yellow (1% in water)	0.10
Procedure:	
I Melt A at 70C.	
II Heat B to 70C.	
III Stir II into I.	
IV Stir until cool.	

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formula A VI/3606

### COLD CREAM (O/W)

RAW MATERIALS	ક	Ву	Weight
POLYSYNLANE			32.0
Mineral Oil			4.0
Paraffin Wax			4.0
I.P.M.			8.0
Bee's Wax			3.0
Lanolin			8.0
Propylene Glycol			4.0
Potassium Hydroxide			0.3
Arlacel 40			2.5
P.O.E. Sorbitol Bee's Wax			1.0
Stearic Acid			1.5
Perfume & Preservatives			q.s.
Water		ad	. 100.0

SOURCE: Polyesther Corp.: Formulas

### O/W-CREAM

RECIPE	% By W	eight
A HOSTACERIN DGS Isopropyl palmitate Almond oil Jojoba oil Wheat germ oil Sun flower oil Tocopherol		5.00 8.00 4.00 2.00 5.00 4.00 0.50
B HOSTACERIN PN 73*		0.30
C Water Preservative		70.80 q.s.
D Perfume * Alternative thickeners could also be used.		0.40
Procedure:  I Melt A at 70C, then add B.  II Heat C to 70C.  III Stir II into I.  IV Stir until cool.  V Add D to IV at 40C.  VI Homogenize if necessary		

Formula A VI/1850

### O/W-HAND-CREAM

RECIPE	% By Weight
A HOSTACERIN CG	10.00
Mineral oil, high viscosity	10.00
Cetiol SN	5.00
B Extrapon chamomile special	0.50
Glycerol	15.00
Water	59.10
Preservative	q.s.
C Perfume	0.40

### Procedure:

Melt A at 70C. I Heat B to 70C. ΙΙ III Stir II into I.
IV Stir until cool. Add C to IV at 40C.

Formula A VI/6505

SOURCE: Hoechst: Guide Formulations For Cosmetics & Toiletries

### O/W SKIN CREAM

RAW	MATERIALS	% By Weight
I.	Cutina MD  Eumulgin B 1  Eumulgin B 2  Lanette O  Cetiol V  Cetiol SN  Copherol 1250  Glycerol 86%	6.0 1.0 1.0 2.0 4.0 4.0 5.0
	Water, preservatives	ad 100

Viscosity in mPas: 300,000 Formulation no. 89/318/8

### O/W SKIN CREAM

RAW MATERIALS	% By Weight
I. Cutina MD Eumulgin B 1 Eumulgin B 2 Lanette O Cetiol V Cetiol SN Copherol F 1300	6.0 1.0 1.0 2.0 4.0 4.0 5.0
II. Glycerol 86% Water, preservatives	5.0 ad 100

Viscosity in mPas: 312,000 Formulation no. 89/318/9

### O/W SKIN CREAM

RAW	MATERIALS	용	ву	Weight
I.	Generol 122 E 10 Lamecos P 60 Cetiol SB 45 Almond oil Myritol 318			10.0 5.0 5.0 5.0
II.	Controx VP Copherol 1250 Carbopol 950 NaOH (10%) Glycerol (86%) Water, preservatives		a	0.05 5.0 0.2 0.7 5.0

Viscosity in mPas: 87,500 Formulation no. 89/318/59

SOURCE: Henkel: Cosmetics No. XXI/90: Formulations

### O/W SOFT CREAM

RAW	MATERIALS	% By	Weight
I.	Emulgade SE Lanette O Cetiol V IPP Paraffin oil, subl.		6.0 1.5 5.0 3.0 4.0
II.	Glycerine 86% Water, deionized, preservative	a	3.0 d 100.0
III.	Collapuron DAK Hydagen B Perfume Cremoderm 78080		5.0 0.2 0.3

Viscosity: 130,000 mPas Formula no. 89/169/3

### O/W SOFT CREAM: UNIVERSAL CREAM

RAW MATERIALS	% By Weight
EMULGADE SE	6.0
Paraffin oil, viscous	6.5
IPP	3.5
Lanette O	1.0
Glycerin 86%	3.0
Water, demineralized	80.0

Viscosity in mPa.s: approx. 100,000 Formulation No. 88/051/E

### O/W SOFT CREAM: CARE CREAM

RAW MATERIALS	ક	Ву	Weight
EMULGADE SE			8.0
Cetiol SN			8.0
Cetiol J 600			3.0
Cetiol SB 45			4.0
Lanette O			0.5
Glycerin 86%			3.0
Water, demineralized			73.5

Viscosity in mPa.s: 100,000 Formulation No. 88/051/W.1

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz & Nr. II/89

### O/W TOPICAL CREAM

RAW MATERIALS	% By Weight
A. MIGLYOL 812	5.0
IMWITOR 900	10.0
SOFTISAN 601	15.0
B. Cosmetic Grade Sorbitol	5.0
Preservative	q.s.
Water	up to 100.0

Preparation:

(A) is heated to ca. 75C., and (B) is mixed and heated up to the same temperature and emulsified into (A). Formula 1.1B

#### LIGHT W/O CREAM

RAW MATERIALS	% By Weight
A. SOFTISAN GEL	20.0
MIGLYOL 812	20.0
IMWITOR 780K	5.0
B. Preservative	q.s.
Water	up to 100.0
C. Perfume Oil 69 920	0.3

#### Preparation:

(A) is mixed and heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C (C) is added. Formula 1.2F

#### W/O TOPICAL CREAM

RAW MATERIALS	* By Weight
A. DYNACERIN 660 MIGLYOL 840	2.0 3.0
IMWITOR 780K Petrolatum Paraffin	5.0 17.0 5.0
B. Magnesium Stearate Preservative	2.0 q.s.
Water	up to 100.0

#### Preparation:

(A) is heated to ca. 75C., and (B) is mixed and heated to the same temperature and emulsified into (A). Formula 1.2.3B

### PETROLEUM SKIN PROTECTANT CREAM

RAW MATERIALS	Sequence	% By Weight
Deionized Water	1	53.00
Triethanolamine 99%	1	0.50
Uniphen P-23	1	0.50
Hypan SA100H	2	0.25
Perlatum 410 CG	3	30.00
Britol 7	3	15.00
Liposorb SQO	3	0.50
Amphisol K	3	0.25

#### Procedure:

- 1. Combine Sequence 1 ingredients and heat to 75C under vigorous Lightnin' mixing.
- 2. Add Sequence 2 ingredient to Sequence 1 slowly under Lightnin' Mixing.
- 3. In a side kettle, combine Sequence 3 ingredients and heat to 78C under Lightnin' Mixing.
- 4. Add Sequence 3 to combined Sequences 1 and 2 at temperature under Lightnin' Mixing, and begin cooling to 60C.
  5. At 60C colloid mill with recirculation for at least 5 minutes.

SOURCE: Lipo Chemicals Inc.: Formula No. 444

#### VITAMIN CREAM

RAW MATERIALS	% By Weight
I. Lamecreme DGE 18 Cutina E 24 Paraffin oil, subl. Myritol 318 Copherol 1250	10.0 3.0 8.0 8.0 3.0
<pre>II. Glycerol 86%   Deionized water, perfume, preservative</pre>	5.0 ad 100.0

Viscosity: 120000 mPas

SOURCE: Henkel: Cosmetics No. XIV/90: Formula no. 89/213/76

#### PIGMENTED COVER CREME

RAW MATERIALS	% By Weight
Oil Phase: CRODAMOL PMP CRILL 6 COSMOWAX J SUPER REFINED Babassu Oil CRODAMOL PTIS SUPER HARTOLAN SYNCROWAX BB4 PROVOL 50 Silicone Fluid SF96-50	3.00 2.00 3.50 3.00 1.00 1.50 2.00 1.00
Water Phase: CRODALAN AWS Veegum HV Ganex V216 Methyl Paraben Propyl Paraben Germall 115 Water deionized	2.00 0.75 3.00 .20 .10 .30 62.45
Protein Phase: COLLASOL CROMOIST HYA	.50 .50
Pigment Phase: Talc Titanium Dioxide Lo Micron Pink Extender Lo Micron Brown	5.00 4.00 1.20 2.50

#### Procedure:

Charge a vessel with water and disperse the Veegum. Continue mixing until smooth. Heat to 75C while adding in the rest of the water phase. Combine and heat oil phase to 75C. Blend the pigment phase together until no pigment streaks appear on drawdown. Add the pigments to the water until well blended. Then add the water to the oil phase under good agitation. At 40C add in the protein phase. Continue mixing to room temperature. pH 6.7. (Pigment level can be adjusted for desired coverage).

MU-53 is a light nonionic cover cream designed to even out skin tone. A combination of SUPER REFINED Babassu Oil, CRODAMOL PMP and CRODAMOL PTIS moisturizes without a greasy afterfeel, and allows the skin to breathe. PROVOL 50 is an excellent pigment dispersant. COLLASOL and CROMOIST HYA put a moisture film on the skin to help maintain a smooth surface.

SOURCE: Croda Inc.: CRILLS and CRILLETS: Formula MU-53

### PIGMENTED COVER CREAM I

RAW MATERIALS	% By Weight
A. SOFTISAN 649	23.0
MIGLYOL 829	20.0
IMWITOR 780	6.0
DYNASAN 118	5.0
Beeswax	3.0
Syloid 244	8.0
B. Preservative	q.s.
Water	up to 100.0
C. Titanium Dioxide	2.0
Talcum	2.0
Zinc Oxide	2.5
Sicomet Brown 70	0.8
Sicomet Brown 75	0.2
D. Rivalia Perfume	0.3

#### Preparation:

(A) is heated up to 75-80C. (B) is brought to the same temperature and emulsified into (A). It is then cooled while stirring. (C) is ground and the finished emulsion is stirred into (C) little by little. (D) is then added. Formula 2.1C

#### PIGMENTED CREAM 2

	mpp = 1 = 0	
RA	W MATERIALS	% By Weight
Α.	IMWITOR 960	5.0
	DYNASAN 110	3.0
	MIGLYOL 812	5.0
	MIGLYOL 840	10.0
	DYNACERIN 660	5.0
	Stearic Acid	5.0
	Cetyl Alcohol	1.0
	Hostaphat KL 340 N	3.0
в.	Preservative	q.s.
	Water	up to 100.0
c.	Triethanolamine	0.9
D.	Titanium Dioxide	2.0
	Talcum	2.0
	Zinc Oxide	2.5
	Sicomet Brown 70	0.4
	Sicomet Brown 75	0.1
Ε.	Perfume 15 834	0.3

### Preparation:

(A) is mixed together and heated up to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and both are emulsified into (A). It is then cooled while stirring. (D) is ground and the finished emulsion is added to (D), a little at a time. (E) is then added. Formula 2.1D

% By Weight

## PLACENTA CREAM, FOR APPLICATION TO AGING SKIN TYPE O/W

RAW MATERIALS	% Ву	Weight
a) Lanette N Softisan 100 Lanolin liquid Cetiol V Isopropyl palmitate Preservative b) Water, distilled, preserved Karion F liquid		10.0 2.0 3.0 10.0 10.0 q.s. 55.0 5.0
c) Placentaliquid water-soluble		5.0

#### Manufacture:

a) melt and bring to about 70C;

b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

RAW MATERIALS

Perfume, homogenize.

Model formulations 21

### PLACENTA NIGHT CREAM, FOR APPLICATION TO AGING SKIN TYPE W/O

· -1	
	20.0
	3.0
	3.0
	18.0
	5.0
	1.0
	q.s.
	q.s.
	45.8
	4.0
	0.2

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 22

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### PROTECTIVE HAND CREAM

INGREDIENTS	% By Weight
Part A: ULTRA ANHYDROUS LANOLIN HP-2060 EMERSOL 132 LANETTE 16 CUTINA GMS CETIOL SN White Perfecta SF-1202 Silicone Fluid Propylparaben	3.0 5.0 3.0 2.0 2.0 2.0 1.0
Part B: Deionized Water Propylene Glycol Sodium Hydroxide Methylparaben	76.2 5.0 0.5 0.2

#### Procedure:

- 1) Blend Part A and heat to 70-75C.
- 2) Blend Part B and heat to 70-75C.
- 3) Add Part B to Part A and agitate. 4. Cool to 30C and package.

#### Comments:

This protective hand cream is a light cream which provides a high degree of emolliency and imparts a greaseless moisture barrier.

SOURCE: Henkel: High Purity Lanolins: Formula H-4988

#### HAND CREAM

RAW MATERIALS	% By Weight
A Hostacerin CG Mineral oil Belsil DM 350	15,00 15,00 1,00
B Glycerine Water Preservatives, perfume	3,00 66,00 q.s.

Melt A at approx. 70C, heat B to 75C. Add B to A whilst stirring (do not allow a foam to form). Stir cold slowly. Temperature stability: at 45C over 10 weeks. White, creamy. Easily spread, quickly absorbed.

SOURCE: Wacker Silicone: Formulation 148 AH

#### PROTECTIVE HAND CREAM

FORMULA	% Ву	Weight
Oil Phase:		
AMERCHOL CAB		5.0
AMERLATE LFA		3.5
PROMULGEN D		2.0
Glyceryl Stearate		5.0
Dimethicone		20.0
Water Phase:		
Water		64.0
Triethanolamine		0.5
Perfume and Preservative		q.s.

#### Procedure:

Heat both phases to 75C. Add water phase to oil phase at 75C and mix while cooling. Pour at 35C.

#### Description:

Protective hand cream containing AMERCHOL CAB, a multisterol extract of lanolin alcohols in petrolatum. AMERCHOL CAB is effective in moisturizing dry skin and works very well in conjunction with the dimethicone in protecting the skin from environmental insult. AMERCHOL CAB and PROMULGEN D help stabilize the emulsion formed by the triethanolamine lanolate soap system.

SOURCE: Amerchol Corp.: AMERCHOL Series: Formula T50-40-1

### DAILY SKIN CARE CREAM

RAW MATERIALS	% By Weight
Oil Phase: GLUCAM E-20 Distearate GLUCATE DO GLUCATE SS Isopropyl Palmitate (PROPAL) Water Phase:	2.5 2.0 2.5 3.0
Deionized Water Carbomer 934 (3% aqueous sol'n) Triethanolamine (10% aqueous sol'n)	77.0 10.0 3.0
Prefume and Preservative	q.s.

#### Description:

Mineral oil-free, soft, white, glossy cream for daily use. Glucam E-20 Distearate provides a smooth, silky afterfeel while also contributing o/w emulsification. Glucate DO and Glucate SS combine to serve as w/o emulsifiers giving excellent temperature stability.

SOURCE: Amerchol Corp.: GLUCAM E-20 Distearate: Formula T51-93-1

### PROTECTIVE SKIN CREAM

INGREDIENTS	% By Weight
Part A: ANHYDROUS LANOLIN HP-2050 EMERSOL 132 LANETTE 16 CETIOL SN White Perfecta Dow Corning 200 Fluid (100cs) CUTINA GMS Propylparaben	3.0 7.5 3.5 3.0 2.0 2.0 1.5
Part B: Deionized Water Glycerine Sodium Hydroxide Methylparaben	73.7 3.0 0.5 0.2

#### Procedure:

- 1) Blend Part A and heat to 70-75C.
- 2) Blend Part B and heat to 70-75C.
- 3) Add Part B to Part A and agitate.
  4) Cool to 30C and package.

#### Comments:

This formulation is a heavy cream which provides re-fatting action for skin and imparts a greaseless moisture barrier.

SOURCE: Henkel: High Purity Lanolins: Formula H-4987

### SKIN CREAM

RAW MATERIALS	% By Weight
A Belsil PDM 20 Stearic Acid Cetyl Alcohol	3,60 4,20 1,00
B Glycerine Triethanolamine Water Preservatives, fragrances, pigments	2,00 0,80 88,40 q.s.

Heat A and B each to 80C, stir A into B. Temperature stability: at 45C over 10 weeks. White, creamy, silky shine.

SOURCE: Wacker Silicone: Formulation 187/3 AH

& Ry Weight

### REGENERATIVE CREAM FOR FACE AND NECK TYPE O/W

RAW MATERIALS	% By Weight
a) Amphisol Stearin Miglyol 812	3.0 5.0 15.3
Isopropyl palmitate Lanolin liquid	10.0
Preservative b) Water, distilled, preserved Karion F liquid	q.s. 51.7 5.0
c) Collagen CLR	5.0

### Manufacture:

- a) melt and bring to about 85C;
- b) heat to about 85C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

PAW MATERIALS

Perfume, homogenize.

### REGENERATIVE CREAM FOR THE BACKS OF HANDS TYPE O/W

NAW MAIDRIADO	a Dj welghe
a) Lanette N	8.0
Stearin	3.0
Isopropyl palmitate	5.0
Silicone oil AK500	5.0
Preservative	q.s.
b) Water, distilled, preserved	69.0
Karion F liquid	5.0
c) Collagen CLR	5.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 8

### REGENERATIVE FACE CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Cutina GMS	10.0
Eumulgin B1	4.0
Lanette 16	4.0
Eutanol G	6.0
Vegetable oil	4.0
Adeps lanae	2.0
Vitaplant CLR oil-soluble	2.0
Preservative	q.s.
b) Water, distilled, preserved	61 <b>.</b> 0
Glycerin	5.0
c) Vitaplant CLR water-soluble	2.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

Perfume, homogenize.

### REGENERATIVE EYE CREAM TYPE W/O

RAW MATERIALS	8	Ву	Weight
a) Dehymuls K			25.0
Adeps lanae			3.0
Bees-wax			3.0
Vegetable oil			22.0
Vitaplant CLR oil-soluble			2.0
Antioxidant			q.s.
Preservative			q.s.
b) Water, distilled, preserved			38.8
Karion F liquid			4.0
Magnesium sulphate			0.2
c) Vitaplant CLR water-soluble			2.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

Perfume, roll

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 34

### REJUVENATING AND VITALIZING CREAM FOR THE FACIAL MASK

RAW MATERIALS	% By Weight
A. IMWITOR 960 DYNASAN 110 MIGLYOL 812 MIGLYOL 840 Stearic Acid Wheat germ oil Cetyl alcohol Antioxidants	5.0 3.0 5.0 5.0 5.0 5.0 1.0 q.s.
B. Preservative Water	q.s. 50.3
C. Triethanolamine	0.9
D. Hydrolized elastin Extrapon Phytozell-Special Extrapon Phytostimulin Special Perfume	7.0 5.0 8.0 q.s.

### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature. (C) is added to (B) and (B + C) are emulsified into (A). (D) is added at 30C.

Formula 1.1.4

### REGENERATING CREAM, SLIGHTLY OILY

RAW MATERIALS	% By Weigh	ıt
A. DYNASAN 114 DYNACERIN 660 IMWITOR 900 IMWITOR 370 MIGLYOL 818 MIGLYOL 840	5. 5. 5. 3.	0 0 0
B. Preservative Water	q. ad 100.	s. 0
C. Collagen CLR Perostron in oil Perfume oil	5. 1. q.	

#### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). (C) is added at about 30C.

Formula 1.1.5

### SILK PROTEIN SKIN CREAM

DAM MARRIES C	•	B17	Weight
RAW MATERIALS	•	ъу	
1. Mineral Oil (Spec. Gravity 0.850)			10.0
2. Cocoa Butter			2.0
3. Cetearyl Alcohol & Ceteareth 20			4.0
4. Emulsifying wax N.F.			6.0
5. Stearic Acid			1.0
6. Glyceryl Monostearate			2.8
7. Glycerin			2.0
8. Propylene Glycol			2.0
9. Acetamide MEA 100%			0.5
10.Triethanolamine			0.2
11.MACKPRO NSP			1.5
12.MACKSTAT DM			qs
13.Fragrance			đa
14.Deionized Water			qs

#### Procedure:

- 1. Melt 1, 2, 3, 4, 5, 6, 7, 8, 9, in a separate container to 75 degrees C.
- 2. In the mixing tank heat the water to 78 degrees C. add 10, 11.
- 3. Start mixing and add hot mixture of 1 thru 9 slowly with good agitation, mix for 20 minutes then start cooling.
- 4. While mixing add at 50 degrees C. items 12 thru 13 and mix until everything is homogeneous.
- 5. Check pH and adjust if needed with triethanolamine or acid solution to 5.4 - 6.5.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula No. 107-1A

#### MULTIVITAMIN SKIN CREAM TYPE W/O

RAW MATERIALS  a) Dehymuls K	% By Weight 20.0
Spermaceti	7.0
Bees-wax	5.0
Adeps lanae	5.0
Vegetable oil	10.0
Cetiol V	13.0
Cutavit Richter	2.0
Antioxidant	q.s.
b) Water, distilled, preserved	33.8
Karion F liquid	4.0
Magnesium sulphate	0.2

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 9

% By Weight

### SKIN CARE CREAM

	0 D1 WOLGHO
Part A: EMULGADE 1000NI MYRITOL 318 CETIOL LC	7.00 5.00 5.00
Part B: Water COSMEDIA POLYMER HSP-1180	79.70 3.00
Part C: Triethanolamine (99%)	0.30
Part D: Dyes, preservatives & fragrance	q.s.

#### Procedure:

INGREDIENTS

Heat Part A to 70-75C. Heat Part B to 70-75C. Add Part B to Part A under agitation. Add Part C. Continue stirring until product reaches 40-45C. At this temperature add individual components of Part D. Continue stirring until product reaches room temperature. Fill off.

This is a good example of the "extra" good feeling the COSMEDIA POLYMER HSP-1180 provides on the skin.

Suggested Formula H-4815

### SKIN CARE CREAM W/O

RAW MA	ATERIALS	용	Ву	Weight
I I	LAMEFORM TGI MONOMULS 90-0 18 LANETTE O Permulgin 4200 Paraffin oil, perl.			4,0 2,0 1,0 7,0 20,0
1 1 V	Glycerol 86% MgSO4-7H2O NUTRILAN ELASTIN E 20 Water, demin. preservatives			5,0 0,9 1,0 58,6
III. (	COLLAPUR			0,5

Viscosity in mPas: 300000 Formula no. 90/229/23

SOURCE: Henkel: Cosmetics No. III/91

### SKIN CARE CREAM

RAW MATERIALS	% By Weight
I. APIFIL Cetyl Alcohol M.O.D. WL 2949 ISOSTEARATE D'ISOSTEARYLE Wheat Germs Oil Silicone 200 (100 cs) VEGETOL HUILEUX CALENDULA WL 1072 Antixoygen II.Demineralized Water Carbopol 934 E.D.T.A. Tetrasodic Salt	8,00 1,00 10,00 7,00 3,00 1,00 5,00 Q.S. 57,75 0,30 0,05
Triethanolamine 99% (50% solution) CEVENYL NUCLEODERM (2% aqueous solution) Preservative Perfume Preparation: Disperse the Carbopol. Let stand.	0,60 1,00 5,00 Q.S. 0,30
The state of the s	L. 750 luka T

Using moderate stirring, pour II heated up to 75C into I heated up to 75C.

Then add the T.E.A. solution and the CEVENYL, cool down to 30C while stirring.

Add the other components.

SOURCE: Gattefosse: Formula MM 2892/A

#### HERBAL SKIN CREAM TYPE W/O

RAW MATERIALS	% By Weight
a) Dehymuls K	20.0
Adeps lanae	3.0
Bees-wax	3.0
St. John's Wort Oil CLR	3.0
Calendula Oil CLR	3.0
Isopropyl palmitate	14.6
Antioxidant	q.s.
Preservative	q.s.
b) Water, distilled, preserved	48.2
Karion F liquid	5.0
Magnesium sulphate	0.2
Manufacture	

Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 25

#### SKIN CONDITIONING CREAM

FORMULA	% By Weight
Water Phase:	
KYTAMER PC	0.5
GLUCAM E-10	5.0
GLUCAMATE SSE-20	1.0
Deionized Water	65.5
Oil Phase:	
PROMULGEN G	5.0
AMERCHOL L-101	4.0
AMERLATE P	3.0
GLUCATE SS	1.0
Mineral Oil	15.0
Perfume and Preservative	q.s.
Procedure:	<del>-</del>

Disperse KYTAMER PC in water with high speed agitation. When completely dispersed heat to 75C with continuous mixing until clear and uniform. Add GLUTAMATE SSE-20 while maintaining temperature of water phase at 75C. Heat oil phase to 75C. Add water phase at 75C to oil phase at 75C with good agitation. Continue mixing while slowly cooling to room temperature. Add perfume below 50C.

Description:

White, glossy, heavy viscosity cream. Humectancy and smooth, silky, afterfeel attributed to KYTAMER PC and GLUCAM E-10. AMERLATE P helps rub-in of cream onto skin by providing lubricity properties. Primary emulsification of system due to highly efficient, mild, nonionic emulsifier pair of GLUCAMATE SSE-20 (o/w) and GLUCATE SS (w/o). Auxiliary emulsification achieved with use of PROMULGEN G and AMERCHOL L-101.

SOURCE: Amerchol Corp.: KYTAMER PC: Formula T60-28-1

#### FACIAL CLEANSING CREAM

INGREDIENTS Part A:	% By Weight
LANETTE SX EUTANOL G Mineral Oil, NF	10.0 12.0 15.0
Part B: Water Part C:	62.0
Germaben II Fragrance Procedure:	1.0 q.s.

Mix and heat Part A to 70C. Heat Part B to 70C and add to Part A. Mix until cooled to 40C and add Part C. Comments:

This cream spreads easily and is an efficient cleanser. The branched chain alcohol leaves the skin feeling non-greasy and non-tacky.

SOURCE: Henkel: Formula H-4876

#### SKIN CREAM

FORMULA	% By Weight
Oil Phase: AMERSIL ME-358 Cyclomethicone Pentamer AMERCHOL CAB AMERLATE P	10.0 3.0 3.5 1.0
Water Phase: Glycerin Carbomer 934 NaCl Deionized water	5.0 0.3 0.8 76.1
Triethanolamine (99%)	0.3
Preservative and perfume	q.s.

#### Description:

In this glossy, white cream, AMERSIL ME-358 provides a rich, elegant, nongreasy feel while also contributing to the emulsification of the cyclomethicone pentamer. AMERCHOL CAB and AMERLATE P provide additional emollience, especially for very dry skin. In addition, AMERCHOL CAB serves as an auxiliary emulsifier, contributing to overall product stability.

SOURCE: Amerchol Corp.: AMERSIL ME-358: Formula T59-196-1

### NONIONIC O/W SKIN CREAM

FORMULA	% By Weight
Oil Phase: AMERSIL DMC-287 AMERCHOL L-101 SOLULAN 16 CETAL Myristyl Myristate	2.0 5.0 3.0 10.0 5.0
Water Phase: Glycerin Deionized water	2.5 72.5
Preservative	q.s.

#### Description:

AMERCHOL DMC-287 imparts emollient properties to this cream formulation. Product rub-in is improved through its lubricity while also imparting excellent afterfeel properties to the skin. Emulsion stability.

SOURCE: Amerchol Corp.: AMERSIL: Formula T63-54-2

### SKIN CREAM

RAW MATERIALS Oil Phase:	% By Weight
TEGO Care 150	8.0
Stearyl Alcohol	1.0
ABIL Wax 2434	1.0
Isopropyl Stearate or	
Isopropyl Myristate	8.0
Water Phase:	
Glycerine	3.0
Water	79.0
Preservatives	Q.S.
Perfume	Q.S.
Procedure:	

- 1) Heat oil phase to 60-70C. Mix until uniform.
- Heat water and glycerine to 60C. Add to oil phase. Mix. Homogenize.
- 3) Cool slowly to 35-40C with sweep agitation. Add fragrance. SOURCE: Goldschmidt Chemical Corp.: Formula

### OILY SKIN CREAM

INGREDIENT	% By Weight
Demineralized Water	75.1850
Tensami 3/06	0.4000
Antiacne #315 HS	3.0000
Yeast Extract AMI	2.0000
Tri-Sept M	0.2000
Cirami No. 1 AMI	3.0000
Arlacel 165	5.0000
Brookswax D	1.5000
Cetyl Alcohol	2.0000
Carnation Oil	4.0000
Antiacne #650 LS	3.0000
Vitamin E Acetate	0.0150
Tri-Sept P	0.1000
Tristat IU	0.2000
Perfume	0.2000
Tea Tree Oil	0.2000
Procedure:	

Charge Cirami, Arlacel, Brookswax, Cetyl, Mineral Oil, #650 LS, Vitamin E and Propyl Paraben to main tank and heat to 75C.

Heat water to 75C. and add to main tank with prop agitation. Switch to sweep agitation and begin cooling to 50C.

Add Tensami 3/06 while cooling.

At 50C., add the Tristat IU, Yeast Extract and #315 HS and mix well.

Continue cooling and mixing to RT, then add the fragrance and Tea Tree Oil.

Blend until uniform

SOURCE: TRI-K Industries, Inc.: Code AMI.003.

### SKIN PROTECTION CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGYLOL 812 Stearic Acid Cetyl Alcohol Softigen 701	8.0 5.0 7.0 2.0 9.0
B. Preservative Glycerin Water	q.s. 4.0 up to 100.0
C. Triethanolamine	1.0
D. Perfume	a.s.

#### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and brought to the same temperature. (C) is added to (B), and (B + C) is emulsified into (A). (D) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Source: Huls America, Inc.: Formula 1.1.17

## SKIN CREAM, VITAMIN/HERB CONTENT TYPE W/O

RAW MATERIALS	% By Weight
a) Dehymuls K	20.0
Adeps lanae	3.0
Bees-wax	3.0
Avocado Oil CLR	5.0
St. John's Wort Oil CLR	3.0
Calendula Oil CLR	3.0
Wheat Germ Oil CLR	3.0
Isopropyl palmitate	6.4
Antioxidant	q.s.
Preservative	q.s.
b) Water, distilled, preserved	48.4
Karion F liquid	5.0
Magnesium sulphate	0.2

#### Manufacture:

- a) Melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 30C. Perfume, roll.

SOURCE: CLR/Chemisches Laboratium Dr. Kurt Richter GmbH: Model formulations 35

& By Weight

### SKIN PROTEIN SKIN CREAM

RAW	MATERIALS	% By W	eight
1.	Mineral Oil		10.0
2.	Coco Butter		2.0
3.	Cetearyl Alcohol & Ceteareth 20		4.0
4.	Emulsifying wax N.F.		6.0
5.	Stearic Acid		1.0
6.	Glyceryl Monostearate		2.8
7.	Glycerin		2.0
8.	Propylene Glycol		2.0
9.	Acetamide MEA 100%		0.5
10.	Triethanolamine		0.2
11.	MACKPRO NSP		1.5
12.	MACKSTAT DM		qs
13,	Fragrance		qs
14.	Deionized Water		qs

#### Procedure:

- Melt 1, 2, 3, 4, 5, 6, 7, 8, 9, in a separate container to 75 degrees C.
- 2. In the mixing tank heat the water to 78 degrees C. add 10, 11.
- 3. Start mixing and add hot mixture of 1 thru 9 slowly with good agitation, mix for 20 minutes then start cooling.
- 4. While mixing add at 50 degrees C. items 12 then 13 and mix until everything is homogeneous.
- 5. Check pH and adjust if needed with triethanolamine or acid solution to 5.4 6.5.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

#### CARROT SKIN CREAM TYPE W/O

KAW PATEKIANS	a by weight
a) Amerchol H-9	10.0
Lanolin	20.0
Lanette 16	3.0
Myritol 318	10.0
Wheat Germ Oil CLR	3.0
Carrot Oil CLR	2.5
Antioxidant	q.s.
Preservative	q.s.
b) Water, distilled, preserved	46.5
Polyglycol 400 DAB 7	5.0

#### Manufacture:

PAW MATERIALS

- a) melt and bring to about 85C;
- b) heat to about 85C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 7

### SLENDERIZING CREAM

INGREDIENT Demineralized Water DC 193 Surfactant Carbopol 940 Arlacel 165 Cetyl Alcohol Stearic Acid XXX	% By Weight 65.7350 0.5000 0.2500 5.5000 1.0000 1.5000
Carnation Oil Isopropyl Myristate Slenderizing #616 LS Vitamin E Acetate Tensami 3/06 Phyt'iod Iodobio 45 AMI Slenderizing #316 HS Organic Silicone AMI Tri-Sept M Tristat IU Color	3.0000 4.0000 5.0000 0.0150 0.2000 2.0000 3.0000 5.0000 0.2000 0.2000
TEA 99% Perfume Tri-Sept P	0.6000 0.2000 0.1000

#### Procedure:

- 1. Disperse the Carbopol in water and begin heating to 75C.
- 2. Add DC 193 and Methylparaben and hold batch at 75C.
- 3. Combine oil phase and heat to 75C.
- 4. Combine Tensami, Phyt'iod, Iodobio, Herbal Blends, and Organic Silicone.
- 5. Add oil phase to water phase with prop agitation at 75C., mix until uniform.
- 6. Switch to sweep agitation and begin cooling to 50C.
- 7. Add TEA and mix until uniform and creamy in consistency... continue cooling.
- 8. Add mixture from step 4 and mix until uniform...continue cooling.
- 9. Add fragrance and Tristat IU at RT and mix until uniform.

SOURCE: TRI-K Industries, Inc.: Code AMI.013.

### O/W SKIN CARE CREAM

RAW MATERIALS	% By Weight
I. Lamecreme DGE 18	10.0
Eumulgin B 2	1.5
Paraffin oil, subl.	8.0
Myritol 318	8.0
II.Glycerol 86%	5.0
Deionized water, perfume, preservative	ad 100.0
Viscosity: 70000 mPas	

SOURCE: Henkel: Cosmetics No. XIV/90: Formula no. 89/213/22

### SOFT CREAM

RAW MATERIALS	% By Weight
A. SOFTISAN 601 MIGLYOL 812 MIGLYOL 840 Paraffin Cetyl Alcohol	10.0 4.0 4.0 3.0 3.5
B. Preservative Water	q.s. ad 100.0
C. Perfume Oil	q.s.

#### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). The perfume is added at about 30C.

Formula 1.1.12

<u>SOFT</u> <u>CREAM</u>	
RAW MATERIALS	% By Weight
A. SOFTISAN 601 SPECIAL OIL 619 Paraffin Cetyl Alcohol Silicone 344 Fluid	12.0 10.0 3.0 3.5 0.3
B. Preservative Water	q.s. ad 100.0
C. Perfume Oil	q.s.

#### Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). The perfume is added at about 30C.

Formula 1.1.12A

#### SOFT CREAM

RAW	MATERIALS	% By Weight
I.	Lamecreme DGE 18 Eumulgin B 1	10.0
	Paraffin oil, subl. Myritol 318	8.0 8.0
II.	Glycerol 86% Deionized water, perfume, preservative	5.0 ad 100.0

Viscosity: approx. 85000 mPas

Formula no. 89/213/17

#### SOFT CREAM, W/O

RAW MATERIALS	% By Weight
<pre>I. Lameform TGI     Monomuls 90-018     Paraffin oil, perl.     Cetiol S</pre>	4.0 2.0 10.0 11.0
Lanette O	1.0
Beeswax 8100	7.0
MgSO4-7H2O	3.0 0.9
Water, deionized, preservative	ad 100.0
<pre>II. Glycerine 86% MgSO4-7H2O</pre>	3.0 0.9

Viscosity: 180,000 mPas Formula no. 89/169/5

#### SOFT CREAM, O/W

RAW	MATERIALS	% By Weight
I.	Cutina CBS Cutina E 24 Eumulgin B 2	10.0 2.0 0.5
II.	Cetiol V Paraffin oil, viscous Glycerine 86% Gluadin AGP Water, deionized, preservative	6.0 4.0 5.0 1.0 ad 100.0

Viscosity: 100,000 mPas Formula no. 89/118/4

SOURCE: Henkel: Cosmetics No. XIV/90 & Nr. XXI/89/Lz

#### SUPERMOISTURIZING CREME WITH VITAMINS

INGREDIENT Demineralized Water Propylene Glycol Methylparaben Tristat IU Tritein CAA Tri-K HMP Trilastin 10F	% By Weight 59.5000 4.5000 0.2000 0.2000 1.2500 0.5000 1.0000
Trilane Supraene Vitamin A Palmitate Vitamin D Vitamin E Acetate Super Sterol Ester	20.0000 1.2500 0.2500 0.2500 0.5000 2.5000
'T' Wax Propyl Paraben Fragrance	8.0000 0.1000 0.2000

#### Procedure:

- 1. Heat water in main tank to 75C. with prop agitation.
- Add Glycol, Parabens, and CAA...Mix to dissolve.
   Combine oil phase and heat to 75C. to dissolve.
- 4. Add oil phase to water phase and mix until uniform.
- 5. Switch to sweep agitation and begin cooling to 50C.
- 6. Add Tristat IU, HMP, Trilastin and CAA and continue cooling to room temp.
- 7. Add fragrance at room temp and mix until uniform.
- 8. Adjust pH to 6.5-7.0.

SOURCE: TRI-K Industries, Inc.: Formula

#### MOISTURIZING CREAM O/W

RAW I.	MATERIALS CUTINA GMS LANETTE O CETIOL V EUTANOL G Baysilon M 350 EUMULGIN B 2 CUTINA E 24	% Ву	Weight 6,0 2,0 5,0 2,0 0,5 0,5
II.	Glycerol 86% Water, demin. Preservatives		3,0 76,5
III.	COLLAPURON DAK		2,5

Viscosity in mPas: 300000

SOURCE: Henkel: Cosmetics No. III/91: Formula 90/227/2

#### VANISHING CREAM

RAW MATERIALS	Parts By Weight
Phase 1:	
Rosswax 63-0412	8.0
Rosswax 573	12.0
Amerlate P	1.0
Emerest 2314	1.0
Emerest 2316	1.0
Glyceryl Monostearate SE	0.5
Phase 2:	
Water	99.0
Emery 916 Pure Glycerine	8.0
Triethanolamine	1.2
Fragrance	q.s.
Preservative	q.s.

#### Procedure:

In separate steam jacketed kettles heat both phase 1 and 2 to temperature of 170F with agitation. When the temperature is reached add phase 1 to 2 with continued agitation cooling to 120F to package. Fragrance may be added to the product as it is cooling.

#### SOFT & SILKY VANISHING CREAM

RAW MATERIALS	Parts by Weight
Part (A): Rosswax 63-0412 Rosswax 573 Ross Lotion Oil 2745 G M S-SE	8.0 10.0 8.0 0.5
Part (B): Water Propylene Glycol Triethanolamine Germaben II	97.0 8.0 2.0 1.2
Part (C): Fragrance	q.s.

#### Procedure:

Heat Part (A) and Part (B) to 170F in separate steam jacketed kettles under agitation. When fully heated add Part (A) to Part (B) under agitation. Cool to 130F., Fragrance, and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### VITAMIN F NIGHT CREAM TYPE W/O

RAW MATERIALS	% By	Weight
a) Dehymuls K Spermaceti Bees-wax Adeps lanae Vegetable oil Cetiol V Vitamin F forte CLR		20.0 7.0 5.0 5.0 14.0 9.0 2.0
Antioxidant Preservative b) Water, distilled, preserved Karion F liquid Magnesium sulphate		q.s. q.s. 33.8 4.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 29

#### VITAMIN F DAY CREAM TYPE O/W

RAW MATERIALS	% By Weight
a) Stearin	10.0
Spermaceti	1.5
Lanette 16	0.5
Isopropyl palmitate	3.0
Vitamin F Ethyl Ester CLR	2.0
Preservative	q.s.
b) Water, distilled, preserved	76.8
Glycerin	5.0
Borax	0.2
Triethanolamine	0.6
c) Cremophor A6	0.2
Cremophor A25	0.2

#### Manufacture:

- a) melt and bring to about 80C;
- b) heat to about 80C and stir into a);c) heat to about 80C and stir into the emulsion.

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Model formulations 30

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

#### VITAMIN FOOT CREAM, DEODORIZING TYPE W/O

RAW MATERIALS	% By Weight
a) Dehymuls K	30.0
Paraffin oil	4.0
Isopropyl palmitate	5.0
Vitamin F forte CLR	1.0
Steinazid U185	5.0
Deodorant Richter/K	1.0
Antioxidant	q.s.
Preservative	q.s.
b) Water, distilled, preserved	31.0
Glycerin	5.0
c) Water, distilled, preserved	5.0
Aluminum acetotartrate	5.0
d) Zinc oxide	5.0
e) Titanium dioxide	3.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).
- Continue stirring until the emulsion has cooled to about 35C;
- c) boil until a clear solution is obtained, allow to cool to about 35C, and stir into the emulsion;
- d) and e) stir in.

Perfume, roll.

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Model formulations 29

#### SPORT CREAM, VITAMIN CONTENT TYPE W/O

RAW MATERIALS	* By Weight
a) Dehymuls K	20.0
Paraffin oil	2.0 3.0
Vitamin F Glyceryl Ester CLR Cetiol V	3.0
Vaseline	5.0
Wool Wax Alcohols BP	3.0
Antioxidant	q.s.
Preservative	q.s.
<ul><li>b) Water, distilled, preserved</li></ul>	59.0
Karion F liquid	5.0

#### Manufacture:

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 31

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

#### WASH CREAM

RAW MATERIALS	% By Weight
A Teginacid Adol 66 Isopropyl Myristate Eutanol G Texapon N 40 Mineral Oil, High Viscosity	10,00 5,00 6,00 4,00 5,00 5,00
B Belsil DMC 6031 Propylene Glycol Water Preservatives, fragrances, pigments	1,00 11,00 53,00 q.s.

Heat A and B each to 65C. Mix B well into A. Temperature stability: at 45C 8 weeks. White thick lotion. Pleasant, soft feeling on the skin. Formulation 362 AH

#### WASHING CREAM

RAW MATERIALS	% By Weight
A Lamecreme KSM Lanette O Isopropyl Myristate Belsil DM 350 Eutanol G Texapon N 40 Mineral oil, low viscosity	10,00 5,00 6,00 2,00 4,00 5,00 5,00
B Propylene Glycol Water Belsil DMC 6032 Preservatives, fragrances, pigments	12,00 46,50 4,50 q.s.

Heat A and B each to 65C, mix B into A, stir cold. Temperature stability: at 45C over 10 weeks.

White firm cream. Good cleansing effect and soft feeling on the skin.

Formulation 397 AH

SOURCE: Wacker Silicone: Standard Formulations

#### W/O CLEANSING CREAM

RAW MATERIALS	% By Weight
A ABIL B 8839 ABIL 350 Synthetic Beeswax Ozokerite Glyceryl Oleate (and) Propylene Glycol Light Mineral Oil	4.0 1.0 2.0 2.0 2.0 15.0
B Water Glycerine Methylparaben Perfume	55.8 18.0 0.2 QS

#### Procedure:

Mix together the ingredients for Phase A and Phase B in separate containers. Heat each phase to approximately 70C, and be certain all the solids have melted and dispersed in the oil phase. Slowly add B to A while mixing on a high-shear mixer. Continue mixing for 5-10 min. Cool, with occasional stirring, to approximately 40C and mix in the perfume.

#### Comments:

This formulation is designed to remove makeup as well as to soften and moisturize the skin. For a less oily formulation, the proportions of Mineral Oil and Cyclomethicone can be reversed. If Paraffin is substituted for Ozokerite, a much stiffer cream will result.

SOURCE: Goldschmidt Chemical Corp.: Formula

#### CREAM O/W

SUBSTANCE	% By Weight
A. Neo-PCL, self-emulsifing O/W 2/066280 Isopropyl myristate 2/044111 Calendula oil 2/383530 Nipasteril 30 K Lanette C	22.0 3.0 1.0 0.2 0.5
B. Distilled water Propylene glycol Borax	69.9 3.0 0.2
C. Perfume oil	0.2

SOURCE: Dragoco, Inc.: Suggested Formulation No. VKC 663/60

& By Weight

#### W/O COLD MIX CREAM

INGREDIENTS	윰	Ву	Weight
A. ABIL WE-09 Isopropyl Stearate Decyl Oleate ABIL Wax 2434 Aerosil R 812			5.0 5.0 5.0 3.0 0.5
B. Water Tylose H2O Sodium Chloride			80.0 0.8 0.5
C. Fragrance			0.2

#### Procedure:

- Blend the liquids of phase A at ambient temperature.
   Disperse the Aerosil into the vortex. Mix until dispersed.
- 2. In a separate vessel, add the Tylose to the water. When dispersed, add the sodium chloride.
- Stream phase B into phase A using a speed mixer with sweep agitation.
- When the emulsion is complete, add the fragrance using slow sweep agitation.
- 5. Dispense.

DAM MATERIATE

#### W/O EMULSION EMOLLIENT CREAM

RAW MATERIALS	a by weight
Oil Phase:	
ABIL WE-09	5.0
Castorwax	0.5
FT-200 Wax	0.5
Mineral Oil (70 SUS)	8.0
ABIL Wax 9801	2.0
Isopropyl Myristate	4.0
Water Phase:	
Water	79.2
NaCl	0.8
Preservatives, Color, Fragrance	Q.S.

#### Procedure:

- Add the components of the oil phase together. Heat to melt and disperse the waxes. When dispersed, maintain temperature of 50-60C.
- 2. Mix the water and sodium chloride. Heat to 50-60C.
- With lightning mixing, stream the water phase into the oil phase.
- 4. With sweep agitation, cool to 35C.
- 5. Add color, fragrance and preservatives.
- 6. Homogenize with a rotor-stator homogenizer.

SOURCE: Goldschmidt Chemical Corp.: Formulas

#### W/O CREAM

RAW MATERIALS	% By Weight
A. DYNACERIN 660 MIGLYOL 840 IMWITOR 780K Petrolatum Paraffin	2.0 3.0 5.0 17.0 5.0
B. Magnesium sulphate Preservative Water	2.0 q.s. ad 100.0
C. Perfume oil	q.s.

#### Preparation:

- (A) is heated to 75-80C.
- (B) is brought to the same temperature and is emulsified into (A).

At about 30C., the perfume is added.

Formula 1.2.3

#### W/O CREAM

RAW MATERIALS	% By Weight
A. MIGLYOL 840 GEL Type B Paraffin Oil IMWITOR 780K	20.0 8.0 5.0
B. SOFTISAN 649 Paraffin	5.0 3.0
C. Magnesium Sulfate Preservative Water	2.0 q.s. up to 100.0
D. Perfume 74804	0.3

#### Preparation:

Gradually add the other components of (A) to MIGLYOL 840 Gel. (A) is stirred until smooth and then heated to 75-80C. (B) is heated to the same temperature and emulsified into (A). (C) is brought to the same temperature and emulsified into (A + B) a little at a time. (D) is added below 40C.

#### Formula 1.2.4

SOURCE: Huls America Inc.: Formulas

#### W/O CREAM

RAW MATERIALS	% By Weight
A. SOFTISAN 649 MIGLYOL 840 IMWITOR 780K Petrolatum Paraffin	2.0 3.0 5.0 17.0 5.0
B. Magnesium Sulfate Preservative Water	2.0 q.s. up to 100.0
C. Perfume Oil 74 804	0.3

Preparation:

(A) is heated to ca. 75-80C. (B) is heated to the same temperature and emulsified into (A). At ca. 30C., (C) is added.

Formula 1.2.3A

W/O CREAM	
RAW MATERIALS	% By Weight
A. MIGLYOL 840-Gel "B" IMWITOR 780 SOFTISAN 645 Paraffin oil	20.0 5.0 5.0 8.0
vB. Hard paraffin	3.0
C. Magnesium sulphate Preservative Water	2.0 q.s. up to 100
D. Perfume oil	q.s.

#### Preparation:

Add the components of (A) to MIGLYOL 840 Gel B gradually. (A) is stirred until smooth and then heated to 75-80C. (B) is also heated to this temperature and is emulsified into (A). (C) is brought to the same temperature and emulsified into (A + B) in small amounts at a time. (D) is added below 40C.

Formula 1.2.4A

SOURCE: Huls America Inc.: Formulas

RECIPE	% By Weight
A HOSTACERIN WO Microwax (= Permulgin 3220) Petrolatum Mineral oil, high viscosity Isopropyl palmitate	8.00 4.00 4.00 10.00 8.00
B Glycerol Water Preservative	4.00 61.60 q.s.
C Perfume	0.40
Procedure:  I Melt A at 80C.  II Heat B to 80C.  III Stir B into I.  IV Stir until cool.  V At 40C add C to III.	

Formula A VI/2707

### W/O-CREAM

RECIPE	% By Weight
A HOSTACERIN WO Beeswax (= Lunacera alba) Microwax (= Lunacera M) Mineral oil, high viscosity Isopropyl palmitate Cetiol SN	10.00 1.00 1.00 3.00 10.00 8.00
B Glycerol Water Preservative	4.00 62.60 q.s.
C Perfume	0.40
Procedure:     I	

III Stir B into I. IV Stir until cool. Add C to IV at 40C.

Formula A VI/2702

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

RAW MATERIALS	% By Weight
Monomuls 90-018 Cetiol V Isopropyl palmitate Paraffin oil, thin-bodied Zinc stearate Beeswax 8100	2.5 8.0 2.0 10.0 2.0 2.0
Glycerin 86% MgSO4-7H2O	3.0 0.9
Collapuron DAK Water, preservative	5.0 ad 100
Viscosity in mPas: after 1 week: 437500 after 12 weeks: 462500 Formula 89/181/14	

#### W/O-CREAM

RAW MATERIALS	% By Weight
Monomuls 90-018 Cetiol V Isopropyl palmitate Paraffin oil, thin-bodied Zinc stearate Beeswax 8100	2.5 8.0 2.0 10.0 2.0 2.0
Glycerin 86%	3.0
MgSO4-7H2O	0.9
Collapur	5.0
Water, preservative	ad 100

Viscosity in mPas: after 1 week: 375000 after 12 weeks: 400000

Formula 89/181/15

RAW MATERIALS	ક	Ву	Weight
Monomuls 90-018 Cetiol V Isopropyl palmitate Paraffin oil, thin-bodied Zinc stearate Beeswax 8100			2.5 8.0 2.0 10.0 2.0 2.0
Glycerin 86% MgSO4-7H20			3.0 0.9
Nutrilan Elastin P Water, preservative		a	1.0 100 E

Viscosity in mPas: after 1 week: 387500 after 12 weeks: 362500

Formula no.: 89/181/17

#### W/O-CREAM

RAW MATERIALS	% By Weight
Monomuls 90-018 Cetiol V Isopropyl palmitate Paraffin oil, thin-bodied Zinc stearate Beeswax 8100	2.5 8.0 2.0 10.0 2.0 2.0
Glycerin 86%	3.0
MgSO4-7H2O	0.9
Nutrilan Elastin E 20	5.0
Water, preservative	ad 100

Viscosity in mPas: after 1 week: 375000 after 12 weeks: 300000

Formula no.: 89/181/18

SOURCE: Henkel: KOSMETIK Nr. I/90/Lz

RAW MATERIALS	% By Weight
Lanette O Cetiol S Monomuls 90-018 Lameform TGI Paraffin oil, liquid Mikrowax 7694	1.0 11.0 2.0 4.0 10.0 7.0
Glycerin 86% MgSO4-7H2O	3.0 0.9
Nutrilan Elastin E 20 Water, preservative	5.0 ad 100
Viscosity in mPas: after 1 week: 250000 after 12 weeks: 300000 Formula 89/181/32	

### W/O CREAM

RAW MATERIALS	% By Weight
Lanette O Cetiol S Monomuls 90-018 Lameform TGI Paraffin oil, liquid Beeswax 8100	1.0 11.0 2.0 4.0 10.0 7.0
Glycerin 86%	3.0
MgSO4-7H2O	0.9
Collapur	5.0
Water, preservative	ad 100

Viscosity in mPas: after 1 week: 337500 after 12 weeks: 437500

Formulation: 89/181/50

RAW MATERIALS	용	Ву	Weight
Lanette O Cetiol S Monomuls 90-018 Lameform TGI Paraffin oil, liquid Beeswax 8100			1.0 11.0 2.0 4.0 10.0 7.0
Glycerin 86% MgSO4-7H2O			3.0 0.9
Nutrilan Elastin E 20 Water, preservative		ac	5.0 i 100

Viscosity in mPas: after 1 week: 400000 after 12 weeks: 337500

Formula 89/181/53

#### W/O CREAM

RAW MATERIALS	% By Weight
Dehymuls F Cetiol V Paraffin oil, liquid Elfacos ST 37 Zinc stearate	8.0 10.0 15.0 1.0 2.0
Glycerin, 86% MgSO4-7H2O Collapuron DAK Water, preservative	3.0 0.9 5.0 ad 100

Viscosity in mPas: after 1 week: 125000

after 12 weeks: 187500

Formula: 89/181/56

#### W/O CREAM

RAW MATERIALS	% By Weight
Dehymuls F	8.0
Cetiol V	10.0
Paraffin oil, liquid	15.0
Elfacos ST 37	1.0
Zinc stearate	2.0
Glycerin, 86%	3.0
MgSO4-7H2O	0.9
Collapur	5.0
Water, preservative	ad 100

Viscosity in mPas: after 1 week: 137500 after 12 weeks: 200000

Formula 89/181/57

#### W/O CREAM

RAW MATERIALS	* By Weight
Dehymuls F Cetiol V Paraffin oil, liquid Elfacos ST 37 Zinc stearate	8.0 10.0 15.0 1.0 2.0
Glycerin, 86% MgSO4-7H2O Nutrilan Elastin E 20 Water, preservative	3.0 0.9 5.0 ad 100

Viscosity in mPas: after 1 week: 162500 after 12 weeks: 250000

Formula 89/181/60

RECIPE	% By Weight
A HOSTACERIN WO Permulgin 3510 Mineral oil, low viscosity Isopropyl palmitate Sun flower oil Almond oil Wheat germ oil Tocopherol	10.00 4.00 7.00 7.00 5.00 3.00 2.00
B Glycerol Water Preservative	4.00 57.10 q.s.
C Perfume	0.40
Procedure:  I Melt A at 80C.  II Heat B to 80C.  III Stir B into I.  IV Stir until cool.  V Add C to IV at 40C.  Formula A VI/2713	

#### W/O-HANDCREAM

RECIPE	% By Weight
A HOSTACERIN WO Microwax (= Permulgin 3220) Silicone oil AK 500 Petrolatum Mineral oil, high viscosity Isopropyl palmitate	10.00 1.00 2.00 5.00 10.00 7.00
B Glycerol Water Preservative	3.00 61.60 q.s.
C Perfume	0.40
Procedure: I Melt A at 80C. IT Heat B to 80C.	

Heat B to 80C. III Stir B into I.
IV Stir until cool. At 40C add C to III. Formula A VI/6801

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

## W/O-CREAM WITH VITAMIN, WITHOUT PERFUME

RECIPE	% By Weight
A HOSTACERIN WO	10.00
Beeswax (= Permulgin 1550)	2.00
PCL-liquid	1.00
PCL-solid	1.00
Tocopherol acetat	0.50
Petrolatum	10.00
Mineral oil, low viscosity	10.00
Isopropyl palmitate	8.00
B Extrapon 3-special	1.00
Neo-Extrapon camomile liquid	0.20
Extrapon sage special	1.00
Extrapon altheae special	1.00
Neo-Extrapon linden blossom liquid	1.00
Extrapon marigold special	2.00
Phytoconcentrol aloe water soluble	1.00
D-Panthenol	1.00
Glycerol	3.00
Water	44.30
Preservative	q.s.
Dyestuff blue (0.5% in water)	0.10
Dyestuff yellow (1% in water)	0.10
Procedure:	
T Melt A at 80C.	

I Melt A at 80C.
II Heat B to 80C.
III Stir II into I.
IV Stir until cool.
Formula A VI/3803

#### W/O-CREAM

RECIPE	% By Weight
A HOSTACERIN WO	10.00
Amerchol CAB	3.00
Petrolatum	10.00
Mineral oil, high viscosity	5.00
Isopropyl palmitate	5.00
B Glycerol	2.00
Water	64.60
Preservative	q.s.
C Perfume	0.40

#### Procedure:

I Melt A at 80C.
II Heat B to 80C.
III Stir B into I.
IV Stir until cool.
V Add C to IV at 40C.

Formula A VI/3800

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

### W/O MASSAGE CREAM: HOT PROCESS

RAW MATERIALS	% By Weight
Oil Phase: ABIL WE-09 Castorwax F/T 200 Wax Mineral Oil Avocado Oil ABIL Wax 9801 Isopropyl Myristate Silica	5.00 0.50 0.50 8.00 1.00 4.00
Water Phase: Water Sodium Chloride Seaweed Extract Color, Perfume Preservatives	78.70 0.80 0.50 Q.S. Q.S.

#### W/O MASSAGE CREAM: COLD PROCESS

77			
RAW MATERIALS	% By Weight		
Oil Phase: ABIL WE-09 Castorwax F/T 200 Wax Mineral Oil Avocado Oil ABIL Wax 9801 Isopropyl Myristate Silica	5.00  8.00 1.00 1.00 4.00 0.50		
Water Phase: Water Sodium Chloride Seaweed Extract Color, Perfume Preservatives	79.20 0.80 0.50 Q.S.		

SOURCE: Goldschmidt Chemical Corp.: Formulas

#### 90% WATER CREAM

RAW MATERIALS	Parts by Weight
Water Carbomer 934	450.0 2.0
Protox T-25 Rosswax 63-0412 Rosswax 1824 GMS SE Coconut Oil #76 Jojoba Oil Triethanolamine Germaben IIE	1.0 4.0 16.0 4.0 16.0 4.0 4.0
Fragrance GK-21	q.s.

#### Procedure:

Disperse the Carbomer 934 in the water, in a stainless steel vessel. In a separate vessel melt the Oil Phase. When the Oil Phase is melted add it to the Water Phase with agitation. Next add the fragrance, the Preservative and last add the Triethanolamine with increased agitation.

SOURCE: Frank B. Ross Co., Inc.: Formula

#### GLYCERIN HAND CREAM, HERB/VITAMIN CONTENT TYPE O/W

RAW MATERIALS	% By Weight
a) Cremophor S9 Cremophor A25 Lanette 16 Isopropyl palmitate Vitamin F Glyceryl Ester CLR Calendula Oil CLR Silicone oil AK 500	1.0 1.0 8.5 5.0 2.0 3.0 5.0
Preservative b) Water, distilled, preserved Glycerin	qs 44.5 30.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 6

# Section VI Fragrances and Perfumes

#### AEROSOL FRAGRANCE MOUSSE

INGREDIENTS	% By	Weight
Phase 1: Sandoxylate SX424 Perfume		0.60 0.20
Phase 2: Water Velsan P8-3 SDA-40 Silicone 193		85.00 0.60 11.20 0.20
Phase 3: Cartaretin F-4		2.20
Typical Ratio: Propellant A-46: 4% Concentrate: 96%		

Formula CL9-201

#### AEROSOL FRAGRANCE MOUSSE

INGREDIENTS	% By Weight
Phase 1: Sandoxylate SX424 Perfume	0.60 0.20
Phase 2: Water Velsan P8-3 SDA-40 Silicone 193	85.30 2.50 11.20 0.20

Typical Ratio: Propellant A-46: 10% Concentrate: 90%

Formula CL9-267

#### Procedure:

In a separate vessel, premix phase 1. In primary container add ingredients of phase 2, mixing well after each addition. Add phase 1 next, then phase 3. Adjust pH to 7 with citric acid. Fill cans and charge with propellant.

A quick breaking foam which elegantly delivers fragrance with a nice after feel due to the emolliency of Velsan P8-3 and in 901A, the comfortable substantive film of Cartaretin F-4. Sandoxylate SX 424 is an excellent fragrance solubilizer.

SOURCE: Sandoz Chemicals Corp.: Ethnic Hair Care: Formulation No. CMP-04

#### AEROSOL FRAGRANCE MOUSSE

INGREDIENTS	% By Weight
Phase 1: Sandoxylate SX424 Perfume 573075	1.00 .50
Phase 2: Water Velsan P8-3 SDA-40	81.80 5.00 11.20
Phase 3: Cartaretin F-4	.50

#### Procedure:

In a separate vessel, premix phase 1. In primary container add ingredients of phase 2, mixing well after each addition. Add phase 1 next, then phase 3. Fill cans and charge with propellant.

Appearance: Clear liquid

pH: 6-8

Typical Ratio: Propellant A-46: Concentrate: 96%

A quick breaking foam which elegantly delivers fragrance with a smooth after feel due to the emolliency of Velsan P8-3 and the comfortable substantive film of Cartaretin F-4. Sandoxylate SX 424 is an excellent fragrance solubilizer and foam stabilizer that is non irriatant.

SOURCE: Sandoz Chemicals Corp.: Formulation CMP-07

#### MEN'S FINISHING FRAGRANCE MOUSSE

INGREDIENTS	% By Weight
Phase 1: Sandoxylate SX424 Perfume 573075	1.00 1.00
Phase 2: Water Velsan P8-3 SDA-40 Alcohol	81.10 5.00 11.20
Phase 3: Cartaretin F-4 Silicone Surfactant 193	.50 .20

#### Procedure:

In a separate vessel, premix phase 1. In primary container add ingredients of phase 2, mixing well after each addition. Add phase 1 next, then phase 3. Fill cans and charge with propellant.

Appearance: Clear Liquid

8-6 Hq

Typical Charge Ratio: Propellant A-46: 4% Concentrate: 96%

A quick breaking foam which elegantly delivers fragrance with a dry talc-like after feel due to the emolliency of Velsan P8-3 and the comfortable substantive film of Cartaretin F-4. Sandoxylate SX 424 is an excellent fragrance solubilizer and foam stabilizer that is non irritant.

SOURCE: Sandoz Chemicals Corp.: Formulation CMP-08

#### PERFUME GEL

RAW MATERIALS	% By Weight
PCL-liquid 2/066210	64.4
Beeswax	18.4
Antisettle CVP	9.2
Perfume oil	8.0

Suggested Method of Preparation:

Dissolve beeswax in PCL-liquid. Incorporate Antisettle CVP at about 45C with stirring at about 1500 rpm and stir until cold. Add perfume just before gelling. Suggested Formulation No. VKP 571/60

#### PARFUM COMPACT

RAW MATERIALS	% By Weight
PCL-liquid 2/066210	50.0
PCL-solid 2/066220	10.0
Bleached beeswax DAB VII	32.0
Perfume oil	8.0

Perfume oil dosage can be increased to 15% without impairing consistency.

Suggested Formulation No. VKP 85/40

#### PERFUME STICK

RAW MATERIALS	% By	Weight
PCL-liquid 2/066210 PCL-solid 2/066220 Lunacera C44 Perfume oil Colorant, powdered, fat-soluble		50.00 10.00 31.97 8.00 0.03

Suggested Formulation No. VKP 594/60

SOURCE: Dragoco Inc.: Formulations

## Section VII Hair Care Products

#### ACID PERMANENT WAVE

INGREDIENTS	% By Weight
Part A: Glyceryl Thioglycolate	80.00
Part B: Hamp-ex 80 Emulsifier K-700 Brij-35 Fragrance Aqueous Ammonia, 28%	0.25 2.00 0.60 0.20
Water	q.s.

\* The pH of Part B should be adjusted so that the mixture of Part A with Part B has a final pH in the range of 6.8-7.2

Since glycerol monothioglycolate is not hydrolytically stable, it must be packed separately. Part A and Part B are mixed just prior to application. The ratio of Part A to Part B is as follows:

Part A: 20-25 grams 60-80 ml Part B: Resultant pH: 6.8-7.2

To increase the strength of the formula, use a larger amount of Part A and/or a smaller amount of Part B.

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formula

#### ACID-WAVE-SOLUTION

RAW MATERIALS	% By Weight
A Glycerolmonothioglycollate (Glycerine	75%) 24,75 7,25
B Urea Potassium sorbate Olamin K Antara 430 Ammonium carbonate Triethanolamine Water, demineralized	4,10 0,35 1,35 0,20 0,20 0,80 61,00

#### Procedure:

Blend phase A (waving-solution) and phase B (pH-balancingsolution) separately. Mix phases A and B shortly before application.

Formula 34-1/90

#### COLD-WAVE-EMULSION (7% Thioglycollic Acid)

RAW MATERIALS	% By Weight
A Thioglycollic acid (99%)	7,00
Ammonia solution (25%)	7,80
Water, demineralized	55,20
B Emulgade 1000 Ni	5,00
Turpinal SL	0,20
Water, demineralized	24,80

#### Procedure:

Dilute Thioglycollic acid with the water of phase A. Add alkalizing agent while cooling (the temperature of the solution should not exceed 30C) and stirring. Adjust pH to 8,8. Heat phase B to 70C, stir to cool. At 25C add phase A to phase B while stirring, homogenize. Add perfume as required.

pH 22C = 8,8

SOURCE: E. Merck, Darmstadt: Formulas

#### AEROSOL HAIRSPRAY

RAW MATERIALS	% By Weight
Luviflex VBM 35	5.00
AMP	0.23
Ethanol abs.	44.77
Propane/Butane 25:75	50.00
Perfume	q.s.

Properties: normal hold dry spray

Preparation:

Luviflex VBM 35 is added to a mixture of ethanol, AMP and perfume; the solution is mixed and filled.

Formula No. 01/222

#### AEROSOL HAIRSPRAY

RAW MATERIALS	% By Weight
Luviflex VBM 35	6.00
AMP	0.27
Ethanol abs.	23.73
Propane/Butane 25:75	50.00
DME	20.00
Perfume	a.s.

Properties: normal hold very dry spray

Preparation:

Luviflex VBM 35 is added to a mixture of ethanol, AMP and perfume; the solution is mixed and filled. Formula No. 01/305

#### AEROSOL HAIRSPRAY

RAW MATERIALS	% By Weight
Luviflex VBM 35	6.00
AMP	0.27
Perfume PC 912.202	0.10
Ethanol abs.	23.63
Pentane	30.00
DME	40.00

Properties: normal hold dry spray

Preparation:

Luviflex VBM 35 is added to a mixture of ethanol, pentane, AMP and perfume; the solution is mixed and filled.

SOURCE: BASF Corp.: LUVIFLEX VBM 35: Formulas

#### AEROSOL SHAPING HAIRSPRAY

RAW MATERIALS	% By Weight
VERSATYL-42	3.75
AMP-95	0.96
DC-193 Silicone	0.10
DC-556 Silicone	0.10
Glycerine	0.10
Citroflex-2	0.10
Monamid 716	0.20
Sunarome OMC	0.05
Fragrance	Q.S.
Ethanol, Anhydrous	64.64
Propellant A-46	30.00

Valve: Precision: .018" stem .018" x .013" body

.018" FT Actuator

Spray Rate: 0.56 g/sec

#### Preparation:

Add alcohol to the tank. While maintaining good agitation, slowly add VERSATYL-42 to the vortex. Add AMP-95 and continue mixing until solution is complete. Add remaining ingredients of the concentrate. When completely dissolved and homogenous, filter and fill concentrate to the can. Charge propellant.

Formula 6258-07

#### MODIFIED F&S TYPE PUMP HAIRSPRAY

INGREDIENTS	% By Weight
AMPHOMER RESYN 28-2930 AMP-95 DC-190 Silicone LEXEIN A-210 Protein Panthenol Monamid 716 Uvinyl MS-40	4.00 2.00 0.87 0.10 0.10 0.10 0.10
Fragrance Anhydrous Ethanol, SDA-40	Q.S. 92.68

#### Preparation:

Dissolve AMP-95 in ethanol. Slowly sift AMPHOMER and RESYN 28-2930 into the vortex while maintaining good agitation. When the solution is complete, add remaining ingredients, mix until homogeneous. Filter and fill.

Formula 6472:134-B

SOURCE: National Starch and Chemical Co.: Formulas

#### ALCOHOL-FREE AEROSOL HAIRSPRAY

RAW	MATERIALS	% By Weight
	Amphomer LV-71	5.00 0.96
	Burst RSD-10 Deionized Water	0.50 60.54
(4)	DME Preservative	33.00 QS

Valve: Seaguist Valve: NS-34

Stem: 0.013"

Stem Gasket: Butyl, 0.042" THK. Code: 500

Spring: SS 0.020"

Body: Capillary Mounting Cup: Alum. C.C. AN. RG., Epoxy Top, Epoxy Bottom,

Buna

Dip Tube: 0.030" Vapor Tap: 0.013"

#### Preparation:

Disperse Burst in water. Dissolve AMP in solution. When complete slowly sift in Amphomer LV-71 to the solution while maintaining good agitation. Filter and fill concentrate. Charge cans with propellant.

Formula 6471-115F

#### 80% VOC AEROSOL HAIRSPRAY

INGREDIENTS	% By Weight
Amphomer LV-71	2.75
AMP	0.56
Citroflex 2	0.10
D.C. 190	0.10
Tween 80 Panthenol	0.05 0.05
Uvinol M-40	0.05
Deionized Water	16.34
Anhydrous, SDA-40	50.00
N-butane	10.00
DME	20.00

Formula 6469-131-1

SOURCE: National Starch and Chemical Corp.: Formulas

#### ALCOHOL-FREE NON-AEROSOL STYLING SPRAY

INGREDIENTS Amphomer AMP Dow Corning-190 Glycerine Monamid 716 Uvinul MS-40 Fragrance Preservative (Germaben II)	% By Weight 7.00 1.23 0.20 0.20 0.30 0.10 Q.S. 1.00
Preservative (Germaben II) Deionized Water	1.00 89.97
Formula 6469:66B	09.9/

#### HIGH PERFORMANCE STYLING SPRAY

INGREDIENTS	% By Weight
Resyn 28-2930	6.75
AMP	0.63
Dow Corning 556 fluid	0.15
Crotein AD Anh.	0.20
Citroflex 2	0.15
Fragrance	0.10
190 Proof Ethanol, SDA-40	92.02

#### Preparation:

Dissolve AMP in the 190 proof SDA-40. While maintaining good agitation, slowly add RESYN 28-2930 to the vortex. Continue mixing until solution is complete. Add balance of ingredients. When homogeneous, filter and fill.

Formula 6472:95

#### STYLING SPRITZ

INGREDIENTS	ક	By Weight
VERSATYL-42		6.00
Aminomethyl Propanol		1.44
Monamid 716		0.20
Ivarlan AWS		0.20
Dow Corning 190 Surfactant		0.10
Fragrance Q-4701		0.20
190 Proof Ethanol, SDA-40		91.86

#### Preparation:

Charge mixing vessel with 190 proof SDA-40. While mixing, add aminomethyl propanol. Sift VERSATYL-42 into solution with continued mixing. When solution is complete, add remaining ingredients. Filter solution and fill. Description:

This styling spritz gives a very firm hold and excellent humidity resistance. The spritz dries quickly and is not sticky. Formula 6238-25

SOURCE: National Starch and Chemical Co.: Formulas

#### ALCOHOL FREE STYLING GEL

RAW MATERIALS	% By	Weight
Water Propylene Glycol		83.2 12.0
Acrysol ICS-I		2.0
Germaben II Dimethicone Copolyol 193		1.0 0.5
Fragrance Triethanolamine		0.5 0.7
Jojoba Oil		0.1

pH: 7.2

#### Procedure:

To the water add ingredients 2 thru 5 plus 7 with very slow agitation. Next add item 6, agitate til clear and package.

#### GEL CURL ACTIVATOR

RAW MATERIALS	% By Weight
Water	57.7
Acrysol ICS-I	2.0
Hystar CG	10.3
Glycerine 99%	23.9
Propylene Glycol	2.0
Dimethicone Copolyol 193	2.3
Germaben II Triethanolamine	1.0
Fragrance	q.s.
Jojoba Oil	0.1

#### Procedure:

Add ingredients in descending order in a stainless steel tank, with slow agitation and mix til clear. Pack in a plastic tube or a plastic bottle.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### ALCOHOL-FREE STYLING GEL

INGREDIENTS	% By Weight
1) AMPHOMER	4.00
2) AMP	0.69
3) Propylene Glycol	1.00
4) DC-190 Surfactant	0.60
5) Monamid 716	0.60
6) Tween 20	0.40
7) Univul MS-40	0.10
8) Dowicil 200	0.10
Deionized Water	91.01
9) Natrosol HHX-250	1.50
Fragrance	Q.S.

Clarity: clear

Viscosity: 16,000 cps

pH: 7.71

#### Preparation:

Combine all ingredients except AMPHOMER and Natrosol. Slowly sift in AMPHOMER. When AMPHOMER has dissolved, slowly sift in Natrosol. Mix until Natrosol has been fully dispersed. Fill containers.

Formula 6471-68A

#### SCULPTING CONDITIONING RECONSTRUCTION SPRAY

INGREDIENTS	% By Weight
CELQUAT L-200 DC-190 Silicone LEXQUAT AMG-M Sodium Benzoate Methyl Paraben	1.00 0.10 0.10 0.10 0.10
Fragrance Anhydrous Ethanol, SDA-40 Deionized Water	Q.S. 22.20 76.40

#### Preparation:

Slowly sift CELQUAT L-200 into the water while maintaining good agitation. When solution is complete, add remaining ingredients, mix until homogeneous. Filter and fill.

Formula 6472:135

SOURCE: National Starch and Chemical Co.: Formulas

#### ANIONIC CREME RINSE

RAW MATERIALS	% B	y Weight
Part A: Cetyl Alcohol Lanolin Glycerin Petrolatum MACKESTER IDO Sorbitan Palmitate Polysorbate 80		3.00 0.50 1.00 0.50 0.50 0.15
Part B: Sodium Sulfate Sodium Lauryl Ether Sulfate Animal Hydrolyzed Protein 55% MACKAMIDE AME-75 Hydroxy Ethyl Cellulose Solution0.25% in water Butyl Cellosolve MACKANATE DC-30		0.50 1.00 1.00 qs 1.00
Part C: MACKSTAT DM Fragrance & Color		qs qs

#### Procedure:

- 1. Melt Part A in a separate container to 75 degrees C.
- 2. Into the mixing tank, add the water and add the Part B ingredients, while starting the heating and mixing. Heat the contents to 75 degrees C.
- 3. Then start adding the contents of container Part A slowly to the solution of Part B and using strong agitation, keep mixing for 10-20 minutes at 75 degrees C, then start cooling with agitation to 45 degrees C. Slow down agitation and add ingredients of Part C, mix very slowly, and cool to room temperature.
- 4. The product will develop the viscosity of standing overnight without agitation.

pH: 4.8-5.4

Viscosity overnight: 2500-3200

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Experimental Formulation #CR-5-322

#### ANIONIC CREME RINSE

RAW MATERIALS	% By Weight
Part A: Cetyl Alcohol Lanolin Anhydrous Glycerin Petrplatum	2.20 0.25 1.00 0.25
Part B: Sodium Sulfate Anhydrous MACKAMIDE AME-75 Sodium Lauryl Ether Sulfate 60% Animal Hydrolyzed Protein 55% MACKANATE DC-30	0.50 0.66 1.00 1.00
Part C: MACKSTAT DM Fragrance & Color & Deionized Water	ds ds

#### Procedure:

- 1. Heat Part A in a separate container to 75 degrees C.
- 2. Into the mixing tank put the water and then dissolve the other Part B ingredients while slowly mixing and heating the contents to 75 degrees C.
- 3. Start adding the contents of container of Part A slowly to the solution of Part B, using strong agitation and keep mixing at the 75 degrees C. temperature for 10-20 minutes then start cooling with good agitation to 45 degrees C then slow agitation down and add the ingredients from Part C, mix slowly and cool to room temperature using only very slow agitation.
- 4. The product will develop the viscosity overnight on standing without agitation.

pH: 4.8-5.4

Viscosity Overnight: 1300-1600 cps

Experimental Formulation #CR4-1-124

#### PUMP TYPE HAIR SPRAY

RAW MATERIALS	용	Ву	Weight
Resyn 26-1314 MACKPRO NLP			6.0 1.0
Deionized Water			7.6
Ethanol, Fragrance qs to			100.0

#### Procedure:

- 1. Dissolve Resyn 26-1314 in alcohol.
- 2. Add remaining components and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# BALSAM CONDITIONER

RAW MATERIALS	% By Weight
MACKINE 301 MACKOL 16 Phosphoric Acid (85%) Sodium Chloride MACKSTAT DM	1.6 1.8 0.9 0.3
Balsam of Peru Water, Dye qs to	qs 100 <b>.</b> 0

### Procedure:

- 1. Add the first four components to water and heat to 70 degrees
- 2. Blend until homogenous.
- 3. Cool to 45 degrees C. and add MACKSTAT DM and Balsam of Peru.
- 4. Cool to room temperature and fill.

# COMB OUT AND CONDITIONER SPRAY

RAW MATERIALS	% By Weight
Glycerin	18.0
Propylene Glycol	18.0
PEG 75 Lanolin	0.7
MACKAM CAP	0.3
MACKANATE DC-30	0.2
Disodium EDTA	0.1
MACKSTAT DM	qs
Deionized Water, Fragrance qs to	100.0

# Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust pH to 4.5-5.5 with citric acid.

# CONDITIONER AND SETTING LOTION

RAW MATERIALS	% By Weight
MACKALENE 316 Gafquat 755 MACKOL 16 MACKSTAT DM Water, Dye, Fragrance qs to	4.0 8.0 0.5 qs 100.0
mater, bye, rragrance ds to	100.0

### Procedure:

- 1. Completely disperse Gafquat 755 in water.
- 2. Add MACKALENE 316 and MACKOL 16 and heat to 70 degrees C.
- 3. Blend until completely homogenous.
- 4. Cool to 45 degrees C. and add remaining components.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### BODIFYING HAIR DRESSING

INGREDIENTS	% By Weight
Mineral Oil	40.0
Petrolatum	20.0
Sandopan KST	5.0
Velsan D8P-3	10.0
Ozokerite 170	17.0
Lanolin AC	8.0
Dye, Fragrance	Q.S.

#### Procedure:

Heat Mineral Oil and Petrolatum. Add remaining ingredients, stirring each until completely in solution. Cool with stirring.

Soft anhydrous pomade, excellent for dry hair. Retains moisture, conditions and imparts sheen. SANDOPAN KST helps in removal of product at future shampooing.

Formulation CHC-27A

# HIGH GLOSS BRILLIANTINE

INGREDIENTS	* By Weight
Amererlate P	30.0
Velsan D8P-3	17.5
Petrolatum	47.0
Sandopan KST	5.0
Dye, Fragrance	Q.S.

#### Procedure:

Combine and heat to 80C with agitation. Cool with stirring to 65C, then package.

Excellent soft paste preparation for making hair glossy. This formulation also treats dry scalp, controls and moisturizes hair. Sandopan KST provides easier removal at future shampooing.

Formulation CHC-28A

SOURCE: Sandoz Chemicals Corp.: Ethnic Hair Care: Formulas

# CHOLESTEROL TYPE HAIR TREATMENT

RAW MATERIALS	% By Weight
1. MACKADET CBC	- 7.0
2. Paraffin Wax	3.0
3. MACKAMIDE PKM	1.0
4. MACKERNIUM 007	1.5
5. MACKSTAT-DM	qs
6. Cholesterol Powder	0.01
7. Mineral Oil	1.0
8. Fragrance, Color	qs
9. Deionized Water qs to	100.0

### Procedure:

- 1. Heat #1, #2, #3, #6 and #7 in the mixing kettle to 170 deg-
- 2. Separately heat #9 to 170 degress F (77 degrees C.)
- 3. Start the agitation at slow, then high speed and slowly add the #9 water, keep mixing at medium speed for 15 minutes then very slowly start the cooling while mixing.

  4. At 125 degrees F (45 degrees C.) add #4 rinsing out the
- container with a little water and slow down the mixing and add #4, then #8 and mix till everything is completely uniform.
- 5. At approximately 105 degress F (41 degrees C) slow mixing to the lowest possible speed and when product thickens stop mixing. Check pH and apparent viscosity adjust with either a few drops of Citric acid solution or with a few drops of Triethanolamine: mix in slowly. Recheck pH. pH: 5.5-6.3

Appearance: White creamy smooth paste

Viscosity: After 24 hours 16,000-26,000 cps

Formula No. BP-1-6

# HAIR TONIC

RAW MATERIALS	% By Weight
1. MACKPRO NLP	20.00
2. AY-166 (10 component concentrate)	10.70
3. Peg-8	4.00
4. Isopropyl or Ethyl Alcohol	14.00
5. Menthol Crystals	0.20
6. Fragrance	Q.S.
7. MACKSTAT DM	Q.S.
8. D.I. Water Q.S. to	100.0
Procedure:	

- 1. Dissolve #1 in #8. Add #2 and mix to dissolve.
- 2. Add #3 and mix in.
- 3. Dissolve #5 in #4 and add very slowly with mixing to the batch.
- 4. Add fragrance #6 and blend in. Add #7.

pH: 5.5-6.0 Clear Solution

Formula AY-187

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# CLEAR CLEAN CONDITIONER

RAW MATERIALS	% By W	<i>l</i> eight
MACKALENE 426 MACKPRO KLP Natrosol 250 HHR MACKSTAT DM Water, Fragrance q.s.	to	6.0 0.5 1.2 q.s. 100.0

### Procedure:

- 1. Completely disperse Natrosol in cold water.
- 2. Heat to 40 degrees C. and add remaining components.
- 3. Blend until clear.
- 4. Cool and fill.

# SPRAY-ON CONDITIONER FOR EXTRA CURLY HAIR

RAW MATERIALS % By Weigh	_
MACKINE 301 1.0 MACKESTER EGMS 1.5 Cetearyl Alcohol 1.5	0
C12-16 Alcohols (Alfol 1216)  Lactic Acid Natural  QS to pH approx 0.4	-
Fragrance, Color Q.	
MACKSTAT DM Q.	
MACKERNIUM 007 Optional 0.5 Deionized Water Q.S. to 100.0	-

pH: 3.6-4.00

### Procedure:

Into the manufacturing stainless steel tank meter water, #9 and start heating.

Add #2, #3, #4 and heat to 160F (71C) add #1, and start mixing

well to dissolve all ingredients completely.

Once the emulsion forms add #5 at about 140F (60C) and mix strongly and take a sample. Cool it and check pH and add #5 in small amounts till proper pH level is obtained.

Then add Item #6, #7 and if desired #8, dissolved in a small amount of #9. Mix to room temperature.

A sprayable lotion will form upon overnight standing.

Formula #BP-30-301-L

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# CLEAR COLORLESS VISCOUS CONDITIONER

RAW MATERIALS	% By Weight
MACKALENE 426 MACKPRO NSP Natrosol 250 HHR MACKSTAT DM Deionized Water, Dye, Fragrance qs to	6.0 0.5 1.2 Q.S. 100.0

#### Procedure:

DAM MARRIED TATO

- Completely dispense Natrosol in water.
   Add MACKALENE 426, MACKPRO NSP and blend until clear.
- 3. Heat to 40 degrees C. and add remaining components.

# EXTRA MILD CONDITIONER TYPE

0 70- 14-1-1-1

KAW MATERIALS	* By Weight
1. MACKERNIUM SDC-85	2.0
2. Cetyl Alcohol	1.5
3. PEG-75	0.5
4. DL Panthenol	0.05-0.1
5. Botanical Extracts	Q.S.
6. Methyl Paraben	Q.S.
7. Propyl Paraben	Q.S.
8. Citric Acid	Q.S.
9. Fragrance	Q.S.
10.Deionized Water	Q.S.

### Procedure:

- 1. Melt ingredients #1 thru #3 together at 170 degrees F.
- 2. Separately heat #10 (water) to 175 degrees F.
- 3. Dissolve in the hot water #6 and #7, and slowly add to batch while mixing well.
- 4. Continue mixing and cool slowly.
- 5. At 98 degrees F. add items #4, #5.
- 6. Check the pH and adjust with #8 (dissolved in a little water and very slowly mix to room temperature).
- 7. The product will thicken over night upon standing.

# Properties:

pH: 3.6

Solids, %: 6.0

Viscosity: 10.000 cps

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

& By Weight

# CLEAR CONDITIONER WITH NATURAL LIPID PROTEIN

RAW MATERIALS	% By Weight
MACKPRO NLP	3.0
Natrosol 250 HHR	1.0
MACKSTAT DM	qs
Water, Fragrance, Dye, qs to	100.0

### Procedure:

- Completely disperse Natrosol in water.
   Heat to 45 degrees C. and add MACKPRO NLP.
- 3. Blend until completely dispersed and adjust pH to 5.0 with lactic acid.
- 4. Add remaining components.
- 5. Cool and fill.

# CLEAR CONDITIONER WITH WHEAT GERM CATIONIC

RAW MATERIALS	% By Weight
MACKALENE 716 Natrosol 250 HHR	1.0
MACKSTAT DM Water, Fragrance, Dye, qs to	qs 100.0

# Procedure:

- Completely disperse Natrosol in water.
   Heat to 45 degrees C. and add MACKALENE 716.
- 3. Adjust pH to 5.0 with lactic acid.
- 4. When product is clear, add remaining components.
- 5. Cool and fill.

RAW MATERIALS

# CLEAR LEAVE-ON CONDITIONER

KAW MAIDKIADD	a by weight
MACKALENE 426	6.0
Natrosol 250 HHR	1.0
MACKSTAT DM	qs
Deionized Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Completely disperse Natrosol in water.
- 2. Add MACKALENE 426 and blend until clear.
- 3. Heat to 40 degrees C. and add remaining components.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# CLEAR CONDITIONING GEL

INGREDIENTS	% By	Weight
Carbopol 941, 2% aq. soln. Schercoquat IAS-LC, 1% aq. Schercotaine CAB-G (35%)		75.20 22.55 2.25

#### Procedure:

- 1. Prepare 1% aq. solution of Schercoquat IAS-LC by dissolving it in hot water, approx. 80C.
- 2. Mix IAS-LC solution and CAB-G into Beaker A.
- 3. In a separate Beaker B, heat Carbopol 941 solution, to 70-75C, while mixing.
- 4. Slowly add A to B while mixing. Mix until solution is homogenous, maintaining temperature of 70-75C.
- 5. Cool to room temperature with stirring.

Formulary 213-25

# WHEAT GERM HAIR CONDITIONER

INGREDIENTS	% By Weight
Schercoquat WOAS (90%)	1.0
Schercemol PEG 400 D.S.	4.0
Cetyl Alcohol	2.0
Schercomid AME (70%)	6.0
Glycerol Monostearate	4.0
Herbasol Extract Wheat Germ	0.5
Preservative	0.2
Color, Fragrance	q.s.
Water	82-3

### Procedure:

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- 1. Blend and heat to 70C Schercoquat WOAS, PEG 400 D.S., Cetyl Alcohol, Schercomid AME and Glycerol Monostearate.
- 2. Slowly add water at 70C to the blend and mix until uniform.
- 3. Add extract, preservative & fragrance & mix until uniform.

Formula 222-67

SOURCE: Scher Chemicals, Inc.: Formulas

# CLEAR CONDITIONING RINSE

RAW MATERIALS	% By Weight
Part A: Deionized Water Germaben II Methocel F4M	90.5 1.0 1.5
Part B: CRODAFOS SG INCROMECTANT LAMEA INCROQUAT BA-85	1.0 3.0 1.0
Part C: CROSILKQUAT	2.0

### Procedure:

Add Germaben II to 1/3 of the water and heat to 85C. Disperse Methocel F4M in the hot water. Add the remaining cold water. Mix until hydrated. Add ingredients from Part B, mixing each addition until clear. Cool batch to 40C and add Crosilkquat. Mix until clear.

This conditioning rinse takes advantage of CROSILKQUAT's moisturizing and substantivity for hair. Due to its small size, it can penetrate the hair cuticle far more effectively than high molecular weight proteins.

SOURCE: Croda Inc.: CROSILKQUAT: Formula HP-153

# DETANGLING CREAM RINSE

RAW MATERIALS	% By Weight
I. SUPERPOLYSTATE Cetyl Alcohol Ammonyx 4002 ANTISTATIQUE WL 879	4,00 4,00 2,00 2,00
II.Demineralized Water Citric Acid	87,65 0,05
Perfume	0,30

# Preparation:

Heat I and II up to 80C. While stirring, pour II into I. Cool down to 30C and add perfume.

SOURCE: Gattefosse: Formula PL 18/4

# CLEAR CONDITIONING RINSE

RAW MATERIALS	% By Weight
KYTAMER PC	1.00
Olealkonium Chloride (55% Aqueous)	3.64
Water	95.36
Perfume and Preservative	q.s.

### Procedure:

Disperse KYTAMER PC in water with high speed agitation. When completely dispersed, heat to 75C with continued mixing until solution is clear and uniform. Add Olealkonium Chloride and mix until uniform. Dissolve preservative into batch. Cool to room temperature.

# Description:

PAW MATERIALS

Clear, conditioning hair rinse which can be used after shampooing. KYTAMER PC is a substantive humectant which helps retain moisture in hair leaving it soft and full in appearance. KYTAMER PC's film forming properties give the hair shine.

SOURCE: Amerchol Corp.: KYTAMER PC: Formula T54-272-1

# HAIR CONDITIONER

& By Weight

KAN NATIALIA	a by weight
Water Phase: QUATRISOFT POLYMER LM-200 Water	1.0 94.0
Oil Phase: PROMULGEN D Glyceryl Monostearate, Neutral Perfume and Preservative	4.5 0.5 q.s.

### Procedure:

Add QUATRISOFT POLYMER LM-200 to water at room temperature with good mixing. When thoroughly dispersed, heat to 75C. Add oil phase at 75C to water phase at 75C with mixing. Cool while mixing to room temperature.

### Description:

White, glossy, medium viscosity cream rinse hair conditioner. QUATRISOFT POLYMER LM-200 uniformly adheres to each hair shaft by virtue of its cationic nature, thus imparting superb wet and dry combing, shine and conditioning properties. PROMULGEN D functions as the primary o/w emulsifier in this stable system.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-164-1

% By Weight

# CLEAR HAIR RINSE

INGREDIENTS	% By Weight
Natrosol 250HHR	1.0
Water	73.5
Ninol CA	5.1
Ninol L	10.2
Variguat E228	10.2
Perfume, preservative	q.s.

### Procedure:

- 1. Disperse Natrosol in water. Mix until fully dissolved.
- 2. Add the remaining ingredients in the order listed, mixing well between additions.

Brookfield viscosity, cps: 3,360

Natrosol viscosifies this crystal-clear hair rinse, which promotes manageability. Control formulas made without a watersoluble polymer have viscosities less than 100 cps.

### PEARLESCENT CREAM RINSE

111011111111111111111111111111111111111	0 27 11019110
A. Natrosol 250HHR Water	1.3 82.3
B. Varisoft SDC Propylene glycol Glycol stearate Emulphor ON-870 Mirapol AD-1	10.1 1.5 1.5 1.5
Perfume, preservative	q.s.

#### Procedure:

TMCDEDIENTS

- 1. Disperse Natrosol in water. Mix until fully dissolved.
- 2. In a separate vessel, mix the Varisoft SDC and propylene glycol. Heat to 80C.
- 3. Add the other ingredients listed in Section B, in the order listed, to the mixture of Varisoft and propylene glycol. Mix well betwen each addition.
- 4. Add the surfactant mixture to the water-soluble polymer solution. Mix well, Cool to 35C.
- 5. Add perfume and preservative.

Brookfield viscosity, cps = 8,600

Natrosol viscosifies this product and prevents phase separation.

SOURCE: Aqualon Co.: Bulletin VC-525: Formulas

# COLD PERMANENT WAVE LOTION: NORMAL HAIR FORMULA

INGREDIENTS	% By Weight
Water Coo	69.06
Ammonium Thioglycolate, 60% Hamp-ol 120	11.35 0.20
Aqueous Ammonia, 28% Fragrance	4.14 0.15
Water Emulsifier K-700	8.00 1.00
Sulfuric Acid	*
Aqueous Ammonia, 28% Water	*
* As needed	

Finished Formula Properties:

pH: 9.2-9.4

Free Ammonia: 1.06-1.26 gms NH3 per 100 ml

# COLD PERMANENT WAVE LOTION: TINTED HAIR FORMULA

INGREDIENTS	% By Weight
Water Ammonium Thioglycolate, 60% Hamp-ol 120 Aqueous Ammonia, 28% Fragrance Water Emulsifier K-700 Sulfuric Acid Aqueous Ammonia, 28% Water	72.55 9.00 0.20 3.00 0.15 8.00 1.00
# 3 1 - 1	

\* As needed

Finished Formula Properties:

pH: 9.2-9.4

Free Ammonia: 0.74-0.94 gms NH3 per 100 ml

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formulas

### COLD WAVE EMULSION

RAW MATERIALS	% By Weight
Luviquat Mono CP	1.50
Thioglycolic Acid 80%	12.50
Ammonia 25%	18.80
Water	67.20

Preparation:

Weigh out and mix.

Properties:

Clear solution. In combination with oxidizing solution No. 09/12, it causes a permanent wave in the hair. Application:

Apply to curled, wet hair, rinse out. Then treat with oxidizing solution No. 09/12.

# OXIDIZING SOLUTION

RAW MATERIALS	% By Weight
Luviquat Mono CP	3.00
Hydrogen Peroxide 30%	10.00
Water	87.00
Perfume	q.s.

Preparation:

Weigh out and mix.

Properties:

Clear solution. When used in combination with cold wave emulsion No. 09/011, causes permanent wave in hair. Application:

After cold wave emulsion No. 09/011 has been rinsed off, apply and leave for 10 minutes. Wash out thoroughly. Continue treatment as normal.

SOURCE: BASF Corp.: Luviquat Mono CP: Formulas

# COLD-WAVE-SOLUTION (10% Thioglycollic acid)

RA	W MATERIALS	% By Weight
A	Thioglycollic acid (99%ig) Ammonia solution (25%) Water, demineralized	10,00 18,00 ad 100,00
В	Dehyton AB 30 Turpinal SL Water, demineralized	5,00 0,20 12,80
С	Perfume Cremophor NP 14	q.s. 1,60

### Procedure:

Dilute Thioglycollic acid with the water of phase A. Add alkalizing agent while cooling (the temperature of the solution should not exceed 30C) and stirring. Adjust pH to 9,5. Blend phase B and C separately. Add phase B to A while stirring then add phase C. Stir until clear.

Note: pH 22C: 9.3

Formula 78-3/89

# COLD-WAVE-SOLUTION (8% Thioglycollic acid)

RA	W MATERIALS	% By Weight
A	Thioglycollic acid (99%ig) Ammonia solution (25%) Water, demineralized	8,00 8,60 ad 100,00
В	Rewolan E 50 Turpinal SL Water, demineralized	2,00 0,20 12,80
С	Perfume Cremophor NP 14	g.s. 1,60

### Procedure:

Dilute Thioglycollic acid with the water of phase A. Add alkalizing agent while cooling (the temperature of the solution should not exceed 30C) and stirring. Adjust pH to 8,8. Blend phase B and C separately. Add phase B to A while stirring than add phase C. Stir until clear.

Note: pH 22C: 8.8

Formula 78-7/89

SOURCE: E. Merck, Darmstadt: Formulas

# COLD-WAVE-SOLUTION (10% Thioglycollic acid)

RAW MATERIALS	% By Weight
A Thioglycollic acid (99%)	10,00
Ammonia solution (25%)	9,10
Water, demineralized	ad 100,00
B Perfume	q.s.
Cremophor NP 14	1,60

### Procedure:

Dilute thioglycollic acid with water. Add alkalizing agent while cooling (the temperature of the solution should not exceed 30C). Blend phase B. Add phase B to phase A. Stir until clear.

Note: pH 22C: 8,8 Formula 79-3/89

# NEUTRALIZER FOR ACID WAVES

RAW MATERIALS	% By Weight
Phosphoric acid Perhydrol (30% H2O2) Tego-Betain L 7 Water, demineralized	0,40 6,60 2,60 90,40

### Procedure:

Stir until clear. Add perfume as required. Note: pH 22C: 2,1 Formula 36-1/90

# PERMANENT-WAVE-NEUTRALIZER

RAW MATERIALS	% By Weight
Citric acid	0,50
Sodium dihydrogene phosphate dihydrate	0,35
Perhydrol (30% H2O2)	5,00
Texapon N 40	15,00
Water, demineralized	79,15

# Procedure:

Combine ingredients and stir until clear. Add perfume as required.

Note: pH 22C = 3.0Formula 80-1/89

SOURCE: E. Merck, Darmstadt: Formulas

# COLOR SPRAYS

1. Composition of the Basic Solution:

RAW MATERIALS	% By Weight
Ethanol/isopropanol mixture Pentane Paraffin liquid Pearl pigments from Rona/Merck (see below) Luviskol VA 37 Dow Corning 200 fluid/350 cs. Eutanol G	40.0 31.6 10.0 12.0 6.0 0.2

- 2. Proportion basic solution to propellant gas about 20:80. As propellant EM Pigments recommends a Propane/Butane 25/75 or such one of Dimethylether or Butane.
- 3. Using pigments of small or medium particle size standard valves are recommendable (about 0.5 mm). In case of sparkle pigments EM Pigments recommmends the same valves as used for dry shampoo aerosols (about 0.7 mm).
- 4. Basically all Rona pigments are suitable. Particularly attractive lustre effects can be obtained by the following pigments:

Soloron Silver, Colorona Red Gold, - Sienna, - Bronze, - Light Blue, - Majestic Green and - Imperial Red and the Timiron Super interference types.

SOURCE: EM Pigments Division: Formula

#### ANTIDANDRUFF-HAIRTONIC

& By Waight

RECIFE	a by weight
A OCTOPIROX	0.10
B Water	5.00
C Ethyl alcohol	35.00
D Perfume	0.30
GENAPOL C-100	0.60
E Water	58.70
GENAMIN KSL	0.30
F Citric acid> pH 5-6	q.s.

### Procedure:

DECTDE

Mix A and B.

II Add C to I.

The mixture of D stir into II. III

Stir one after another the components of E into III. IV

Adjust the pH with F.

SOURCE: Hoechst: Guide Formulations: Formula B III/3006

# CONDITIONER #3 (Light duty, suitable for every day use)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	89.70
ARQUAD 16-29	5.20
Part B:	
Cetyl Alcohol	3.00
Stearyl Alcohol	1.50
Glyceryl Stearate	0.50
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10

### Procedure:

Heat water to 80C and add ARQUAD 16-29. Separately melt first three components of Part B together at 80C. Add Part B to Part A and agitate well. Adjust pH. Cool to 45C and add preservative.

pH: 3.0-3.5

Viscosity: 4,600 cps Appearance: Emulsion

# CONDITIONER #4 (Intensive, excellent for detangling wet hair)

INGREDIENTS	% By Weight
Part A: Water, Deionized Glycerine Propylene Glycol Part B:	89.40 4.00 1.00
ARQUAD 218-100 Cetyl Alcohol Glyceryl Stearate	3.00 2.00 0.50
Part C: Citric Acid (50%) Preservative	qs to pH 3.0-3.5 0.10

#### Procedure:

Heat water to 80C and add remaining ingredients of Part A. Separately melt components of Part B together. Add Part B to Part A and shake vigorously. Cool and adjust pH with citric acid.

pH: 3.0-3.5

Viscosity: 9,000 cps Appearance: Emulsion

# CONDITIONER #5 (Intensive, good for ethnic hair; leaves hair shiny and manageable)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	84.40
Propylene Glycol	5.00
Part B:	
ARQUAD 2HT-75	3.00
ETHOQUAD 18/25	0.50
Oleth 20	1.00
Cetyl Alcohol	3.00
Mineral Oil	3.00
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10

### Procedure:

Heat contents of Part A to 80C. Separately melt components of Part B together. Add Part B to Part A and shake well. Cool to 45C and adjust pH. Add preservative and fill.

pH: 3.0-3.5 Viscosity: 6,500 cps

Appearance: Emulsion

# Conditioner #6 (Thick, for ethnic or damaged hair)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	83.40
Propylene Glycol	5.00
Part B:	
ARQUAD 2HT-75	3.00
Cetyl Alcohol	3.00
Stearyl Alcohol	1.50
Mineral Oil	3.00
ELFACOS O/W 100	1.00
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10
Procedure:	

Heat water to 80C and add propylene glycol. Separately melt components of Part B together. Add Part B to Part A and shake well. Cool to 45C, adjust pH and add preservative.

pH: 3.0-3.5

Viscosity: 6,600 cps Appearance: Emulsion

# Conditioner #7 (Moderate, for hard-to-manage hair)

INGREDIENTS Part A:	% By Weight
Water, Deionized Hydroxypropyl Methylcellulose Sodium Hydroxide (50%)	89.30 1.00 qs
Part B: ARQUAD 2C-75 ARQUAD 2HT-75 Laureth 23 Cetyl Alcohol Part C:	2.70 1.40 0.50 5.00
Citric Acid (50%) Preservative	qs to pH 3.0-3.5

### Procedure:

Heat water to 60C. Add hydroxypropyl methylcellulose and mix well. Add sodium hydroxide until system clears. Separately melt components of Part B together at 70C. Add Part B to Part A with good agitation. Cool and adjust pH, then add preservative.

pH: 3.0-3.5

Viscosity: 6,500 cps Appearance: Emulsion

# CONDITONER #8 (Thick, alcohol-free, suitable for every day use)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	86.00
Hydroxypropyl Methylcellulose	1.00
Sodium Hydroxide (50%)	qs
Part B:	<del>-</del>
ARQUAD T-27W	7.40
Oleth 20	0.50
Cetyl Alcohol	3.00
Stearyl Alcohol	2.00
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10

#### Procedure:

Heat water to 60C. Add hydroxypropyl methylcellulose and agitate. Add sodium hydroxide until system clears. Separately melt components of Part B together at 70C. Add Part B to Part A and shake well. Cool and adjust pH, then add preservative.

pH: 3.0-3.5

Viscosity: 9,000 cps

Appearance: Emulsion, thixotropic rheology

# CONDITIONER #9 (Moderate, suitable for every day use)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	88.90
Hydroxypropyl Methylcellulose	1.00
Sodium Hydroxide (50%)	qs
Part B:	
ARQUAD 18-50	5.00
Laureth 23	1.00
Stearyl Alcohol	4.00
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10

#### Procedure:

Heat water to 60C. Add hydroxypropyl methylcellulose with good agitation. Add sodium hydroxide until system clears. Separately melt components of Part B together at 70C. Add to Part A and shake. Cool, adjust pH and add preservative.

pH: 3.0-3.5

Viscosity: 5,000 cps Appearance: Emulsion

# CONDITIONER #10 (Moderate, will not build up on hair)

INGREDIENTS	% By Weight
Part A:	
Water, Deionized	88.90
Hydroxypropyl Methylcellulose	1.00
Sodium Hydroxide (50%)	qs
Part B:	
ARQUAD 2C-75	4.00
Laureth 23	1.00
Cetyl Alcohol	5.00
Part C:	
Citric Acid (50%)	qs to pH 3.0-3.5
Preservative	0.10

### Procedure:

Heat water to 60C. Add hydroxypropl methylcellulose and mix well. Add sodium hydroxide until system clears. Separately melt components of Part B together at 70C. Add Part B to Part A with good agitation. Cool, adjust pH and add preservative. pH: 3.0-3.5

Viscosity: 6,000 cps Appearance: Emulsion

# CONDITIONER

RAW MATERIALS	% By Weight
A Water	94,50
Tylose H 4000 P	1,00
B Belsil DMC 6035	2,00
Belsil ADM 6042 E	2,50
Preservatives, fragrances, pigments	q.s.

Mix A well, mix in B. Slightly cloudy, high viscosity. Formulation 550 AH

# CONDITIONER

RAW MATERIALS	% By Weight
Water Ethylenglykol Lanette N	90,30 3,20 3,50
Belsil ADM 6056 E Belsil DM 100000 Preservatives. Fragrances	2,50 0,50

Heat the glycol to 70C, dissolve Lanette N in it. Stir in 70C hot water, mix in Belsil ADM 6056 E and Belsil DM 100 000. Creamy soft. Produces a good shine and makes hair easy to comb.

Formulation 577 AH

# HAIR GEL

RAW MATERIALS	% By Weight
Water	59.50
Carbopol 934	0,50
Triethanolamine	1,20
Glycerine	34,20
Propylene Glycol	2,00
Belsil DMC 6035	2,30
Preservatives, fragrances	q.s.

Mix the carbomer 934 well into the water. Mix in the others homogeneously.

Temperature stability: at 45C over 10 weeks. Translucent gel. Good hold, wet look.

Formulation 353 AH

SOURCE: Wacker Silicone: Standard Formulations

# CONDITIONER

RA	W MATERIALS	8	Ву	Weight
A	Cremophor A 25 Luvitol EHO Cetylstearyl alcohol Water			1.0 2.0 4.0 88.0
В	Luviquat Mono CP			5.0
	Preservative			q.s.
С	Perfume			q.s.

Properties: Soft, white cream. Improves wet-combability, imparts body to the hair and prevents dried hair from charging electrostatically.

Application: Rub well into damp hair, leave for a short while, rinse out.

Preparation: Heat phases A and B separately to ca. 80C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in Phase C.

# MOUSSE CONDITIONER

RAW MATERIALS	% By Weight
Luviquat Mono CP Cremophor A 25 Comperlan KD Water Perfume	5.0 0.2 0.1 84.7 q.s.
n-Butane	10.0

Properties: Dry, stiff mousse. Improves wet-combability and prevents dry hair from charging electrostatically.

Application: Shake can before use. Invert aerosol before actuating valve.

Preparation: Weigh out and dissolve by stirring. Dispense and add propellant.

SOURCE: BASF Corp.: LUVIQUAT Mono CP: Formulas

### CONDITIONING CREME HAIRDRESS

INGREDIENTS	% By Weight
Phase A: Water Cartaretin F-23 Velsan P8-3	30.0 4.0 3.0
Phase B: Carnation Polyethylene 617A	41.4 4.6
Phase C: Petrolatum, White USP Arlacel 186 Tween 80 Promulgen D	10.0 3.0 1.0 3.0

### Procedure:

Mix Part B together and heat to 70C with stirring until clear. Place in cooling bath (10-15C) and apply agitation. Scrape off thick gel as it forms on beaker wall, cool to approximately 45C. Separately mix and heat Part C to 65C. Add Part B. When homogenous, add pre-mixed Part A and stir in completely. Package.

### Properties:

Appearance: Soft glossy white cream

pH: 7.2

Viscosity: <20,000 cps

Applied as a hairdressing, this w/o cream conditioner provides sheen, manageability and conditioning simultaneously. Cartaretin F-23, a cationic copolymer gives conditioning and light hold. Velsan P8-3 adds to the gloss, lessens the oily heavy feel of the petroleum base, and also improves the stability of the system.

SOURCE: Sandoz Chemicals Corp.: Formula CHC-41

# SPECIAL EFFECT HAIR GEL

COMPOSITION	% By Weight
Carbopol 940 or 934 Triethanolamine, 99% Isopropyl alcohol	1.0 1.3 20.0
Pearl pigments e.g. Colorona Bronze or Colorona Red Gold or Colorona Sienna	0.2-5.0
Fragrance Water	as you like

SOURCE: EM Pigments Division: Formula

# CONDITIONING CREME RINSE

RAW MATERIALS	% By Weight
Water	94.2
MONATERIC 1202	2.8
Stearalkonium Chloride (85%)	1.0
Cetyl Alcohol	2.0

#### Procedure:

Mix water and MONATERIC 1202 until homogeneous. Add remaining ingredients with agitation and heat to approximately 60C. until homogeneous. Continue stirring while cooling to 25C. Adjust pH to 4.5-5.5.

# Formulation Properties:

Appearance: Opaque Lotion Nominal Activity: 4.0%

This creme rinse removes tangles for excellent wet combing and additionally provides a substantive, non-oily, non-greasy conditioning effect which leaves hair soft, shiny and vibrant,

SOURCE: Mona Industries, Inc.: MONATERIC 1202: Formula

# NATURAL CONDITIONING CREME RINSE (For Extra Conditioning and Wet Combability)

% By Weight

	• •
Water	95.0
Glyceryl Stearate	1.5
Stearalkonium Chloride	1.0
AVAMID 150	1.5
Hydroxyethylcellulose	1.0

This Conditioning Creme Rinse imparts the detangling and wet combability that longer hair usually requires and at the same time provides the natural avocado oil "instant" conditioning to the hair.

#### Procedure:

INGREDIENTS

Mix all ingredients. Heat to melt while mixing until uniform. (60C). Cool with stirring. Adjust pH to 5.5-6.0. Add preservative, color and perfume as required.

# Formulation Properties:

Physical Appearance: Creamy lotion

Activity: 4.5%

Viscosity: Thixotropic pourable liquid

SOURCE: Mona Industries, Inc.: AVAMID 150: Formula

# CONDITIONING HAIR SETTING GEL

RAW MATERIALS	용	Ву	Weight
Water Tetrasodium EDTA ABIL B 8851 ABIL B 88183 Carbomer 940 Sodium Hydroxide, 20% solution			85.45 0.10 0.35 0.45 1.10 1.55
Vinylcaprolactam/PVP/Dimethylaminoethyl-methacrylat Copolymer Oleth-20 Preservative, Color, Fragrance	_e		10.00 1.00 0.50

Add the Tetrasodium EDTA and Dimethicone Copolyols to the water. Mix until fully dispersed. Create a vortex in the water and sift in the Carbomer. Mix until the Carbomer is completely dissolved. Add the Sodium Hydroxide, Vinylcaprolactam/PVP/Dimethyaminoethyl-methacrylate Copolymer. Warm the Oleth-20 and add as a liquid. (Cool slightly before adding.) Add color, fragrance and preservative.

SOURCE: Goldschmidt Chemical Corp.: Formula

# CREME RINSE (Moderate Conditioner)

INGREDIENTS	% By Weight
Part A: Water, Deionized Hydroxypropyl Methylcellulose Glycerine	91.90 0.50 2.50
Part B: ARMOCARE E/C 151 ARQUAD 2HT-75 Cetyl Alcohol ETHOMEEN 18/25	0.50 2.00 2.00 0.50
Part C: Preservative	0.10

Heat water to 60C. Add hydroxypropyl methylcellulose. Add glycerine. Separately melt components of Part B together. Add Part B to Part A and agitate well. Cool and add preservative.

# CONDITIONING RINSE

RAW MATERIALS	% By Weight
EMPIGEN CM LAUREX CS Citric acid (to pH 2.5-3.0) Perfume, dye, preservative Water	3.0 4.0 1.0 qs Balance

High-quality product.

Formula CR1

# CONDITIONING RINSE

RAW MATERIALS	% By Weight
EMPIGEN BCM75 LAUREX CS	1.5 4.0
Citric acid (to pH 2.5-3.0)	1.0
Perfume, dye, preservative	qs
Water	Balance

High-quality product

Formula CR2

RAW MATERIALS

The EMPIGEN CM or EMPIGEN BCM75 and the LAUREX CS should be stirred with the water at 70C until a uniform mixture is obtained. The product is then cooled with continuous stirring, before incorporation of the citric acid, perfume, dye and preservative. Incorporation of 1.0-2.0% EMPILAN CME gives an attractive pearl effect.

# CLEAR CONDITIONING RINSE

% By Weight

						-
EMPIGEN CSC METHOCEL E4M Premium Citric acid Perfume, dye, preservative Water	qs	to	adjust	рН	to	qs

The METHOCEL E4M Premium is dispersed in warm water, and, when homogeneous, the EMPIGEN CSC is incorporated. The formulation is completed by adding the required dye, perfume and preservative and adjusting the pH as stipulated.

Formula CR3

SOURCE: Albright & Wilson Americas: Formulas

# CONDITIONING AND STYLING MOUSSE

RAW MATERIALS	% By Weight
Phase A: PROMULGEN D Water AMEROXOL OE-20 GLUCAM P-10 SOLULAN 98	0.5 77.0 0.5 1.0 2.0
Phase B: Alcohol-SDA 40 AMERSETTE Perfume and Preservative	15.0 4.0 q.s.

#### Procedure:

Combine phase A and heat to 75C until uniform. Cool to 45C and add premixed phase B. Phase B can be premixed at room temperature to avoid solvent loss. Add perfume below 40C. Cool to room temperature and fill.

Fill: 95% Concentrate; 5% Propellant A-46

A quick-breaking conditioning and styling mousse. A balance of PROMULGEN D and AMEROXOL OE-20 insures a good dispersion of propellant in the concentrate with good foam formation and stability with valve actuation while still allowing for a "quick-break" upon massaging into the hair. SOLULAN 98 and GLUCAM P-10 contribute to wet and dry comb, lustre, feel, and also reduce flyaway. GLUCAM P-10 enhances foam stability, moisture retention and foam wetting. AMERSETTE provides antistatic, conditioning and styling properties.

SOURCE: Amerchol Corp.: PROMULGEN D: Formula T51-51-6A

# CONDITIONING HAIR SPRAY

RAW MATERIALS	% By Weight
GLUCQUAT 100 AMERSETTE	0.25 5.00
SD Alcohol 40	74.75
A-46 Hydrocarbon Propellant	20.00

### Procedure:

Dissolve AMERSETTE and GLUCQUAT 100 in SD Alcohol 40. Fill into aerosol hair spray cans and charge with propellant. Description:

Besides the styling properties of this product, the hair is also left conditioned by the addition of GLUCQUAT 100. The cationic functionality makes GLUCQUAT 100 substantive to hair, where it adds shine and moisturization. It also helps plasticize the fixative resin, AMERSETTE.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T62-69-2M

# CONVENTIONAL PACKAGE HAIR GROOM

COMPONMENT	% By Weight
Polymer JR-400	1.00
TERGITOL Nonionic Surfactant 15-S-12	0.05
Triethylene Glycol	0.05
Methyl p-Hydroxybenzoate	0.05
SD-40 Alcohol, anhydrous	25.00
Deionized water, perfume	73.85

### Preparation:

Dissolve the TERGITOL Surfactant 15-S-12 and preservative in the water. Add the Polymer JR while stirring, and continue mixing until the resin is dissolved. Introduce the alcohol into the formula. Finally, add perfume as desired. The use of hot water (60C) will increase the rate of solution for Polymer JR.

Polymer JR makes a "different" type of hair groom, being nonoily and non-sticky. It can be applied to wet or dry hair, it provides good combing and holds the hair in place, and has the advantage of renewed grooming action simply by combing with a wet comb. It is excellent as an after shampoo-hair groom.

# AEROSOL HAIR GROOM

COMPONENT	% By Weight
Polymer JR	0.4
Water	22.2
UCON Propellant 12	22.5
SDA-40	54.9

Valve Orifices = 0.062" x 0.013" Container = Organosol-lined

# Preparation:

Dissolve Polymer JR in the usual manner, and add the SDA-40. Package with UCON Propellant 12.

Since Polymer JR is insoluble in ethanol, hydroalcoholic systems have to be used to package it in aerosol form. Based on solubility studies, basic formulation around which to develop Polymer JR aerosol products.

SOURCE: Amerchol Corp.: Polymer JR: Formulas

# CREAM HAIR CONDITIONER

RAW MATERIALS	% By Weight
A. Oleyl Alcohol MACKOL 16 MACKESTER SP	10.0 2.5 3.0
BHA Propyl Paraben B. MACKALENE 316 MACKSTAT DM	0.1 0.1 25.0 qs
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- Heat part A to 70 degrees C.
   Add MACKALENE 316 to water and heat to 70 degrees C.
- 3. Add A to B and with continuous blending cool to 45 degrees C.
- 4. Add remaining components and cool.

# CURL CONDITIONER AND OIL SHEEN

RAW MATERIALS	% By Weight
Glycerine	47.0
Propylene Glycol	3.0
MACKPRO NLP	4.0
MACKANATE DC-30	3.0
MACKSTAT DM	qs
Deionized Water qs to	100.0

#### Procedure:

Add components in order and blend until clear.

# HAIR CONDITIONER

RAW MATERIALS	* By Weight
MACKADET CBC	5.0
MACKSTAT DM	qs
Water, Fragrance, Dye qs to	100.0

#### Procedure:

- 1. Add MACKADET CBC to water and heat to 70 degrees C.
- 2. With continuous mixing cool to 50 degrees C.
- 3. Add remaining components and cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# CREAM-RINSE

RE	CCIPE	% By Weight
A	GENAMIN KDM-F Cetylalcohol	3.75 3.00
В	Water Preservative	92.75 q.s.
c.	Perfume Dyestuff solution	0.30 q.s.

### Procedure:

I Heat A and B together to 75C, then stir until cool. II Add C to I at 40C.

Formula B II/1023

# CREAM-RINSE

RE	CIPE	용	ву	Weight
A	HOSTAPHAT KL 340 N GENAMIN KSL Cetyl-stearylalcohol Mineral oil, high viscosity			1.50 6.00 3.80 2.00
В	Water Preservative			86.40 q.s.
С	Perfume Dyestuff solution			0.30 q.s.
D.	Citric acid>pH 4.0			q.s.
_				

### Procedure:

Melt A at 75C. ΙI Heat B to 75C. III Stir II into I.

ΙV Stir until cool.

V Add C to IV at 40C.

VI Adjust the pH with D.

Formula B II/1049

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formulas

# CREAM-RINSE

RECIPE	% By Weight
A GENAMIN DSAC HOSTACERIN T-3 Cetylalcohol Mineral oil, high viscosity	1.50 1.50 2.50 1.00
B GENAMIN KSL Water Preservative	2.00 91.20 q.s.
C Perfume Dyestuff solution	0.30 q.s.
D Citric acid> pH 4.0	q.s.
Procedure: I Melt A at 75C. II Heat B to 75C. III Stir II into I. IV Stir until cool. V Add C to IV at 40C. VI Adjust the pH with D. Formula B II/1051	

# CREAM-RINSE

RECIPE	% By Weight
A GENAMIN DSAC HOSTACERIN DGS Cetylalcohol Mineral oil, high viscosity	1.50 1.50 2.00 1.00
B GENAMIN CTAC Water Preservative	2.00 91.70 q.s.
C Perfume Dyestuff solution	0.30 q.s.
D Citric acid> pH 4.0	q.s.
Procedure: I Melt A at 75C. II Heat B to 75C. III Stir II into I. IV Stir until cool.	

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

Add C to IV at 40C. VI Adjust the pH with D. Formula B II/1052

# CREAM RINSE

RAW MATERIALS	% By Weight
A Glycerol monostearate	2.0
Cetylstearyl alcohol	2.0
Cremophor A6	1.0
Cremophor A25	1.0
Liquid paraffin	3.0
Luvitol EHO	2.0
B Luviquat FC 550	4.0
Karion F	3.0
Water	82.0
Preservatives	q.s.
C Perfume	q.s.

Properties: Soft, white cream

# Preparation:

Heat phases A and B separately to ca. 70C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in phase C.

Formula No. 05/014

# CREAM RINSE, ACIDIC

RA	W MATERIALS	% By Weight
A	Cremophor A25 Cremophor A6 Luvitol EHO Cetylstearyl alcohol	1.5 1.5 6.0 3.0
В	1,2-Propylene glycol USP Luviquat FC 905 Citric acid Water Preservatives	2.0 3.0 0.5 82.5 q.s.
С	Perfume	q.s.

Properties: Viscous, white emulsion

### Preparation:

Heat phases A and B separately to ca. 70C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in phase C.

Formula No. 05/016

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formulas

# CREAM RINSE

RAW MATERIAL	Sequence	% By Weight
Water Propylene Glycol Unicide U-13 Methylparaben Propylparaben Carsoquat CT-429	1 1 1 1 1	85.90 2.00 0.10 0.25 0.10 3.00
Lipamine SPA Standamul 1002	2 2	0.75 5.50
Lipovol J	3	2.00
Fragrance V-5706	4	0.40
Citric Acid (50% Sol'n)	5	qs

### Procedure:

- 1. Heat Sequence 1 ingredients to 70C under sweep.
- 2. Add Sequence 2 ingredients to Sequence 1 ingredients at 70C.
  3. Heat Sequence 3 to approximately 72C and add combined Sequences 1 and 2.
- 4. Begin cooling to 40C, add Sequence 4 to batch.
  5. At 25C adjust the pH to 5.5-6.0 using a 50% Citric Acid Solution.

SOURCE: Lipo Chemicals Inc.: Formula No. 440

# HAIR CONDITIONING RINSE

RAW MATERIALS		% By	Weight
Emulgade 1000 Ni Eutanol G Dehyquart A Cutina EGMS Nutrilan Keratin W Glycerin 86% Colour: Sicomet Blue S 4			5.0 2.0 4.0 4.0 5.0 3.0
Water, preservative, per	rrume	ad	100

pH-adjustment: 4-4.5

Viscosity in mPas: 4000 after production 5600 after 12 weeks

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formula no. 89-103-5

# CREME HAIR TREATMENT

#### Procedure:

- 1. Into a stainless creme kettle put in #1, #2, #3, #4, #5 and start heating to 75 degrees C. (167 degrees C.).
- 2. Separately heat #10 to the same temperature, add it slowly with good mixing to the hot waxes in the creme kettle and increase mixing speed.
- 3. Keep mixing for 15 minutes at the same temperature and speed.
- 4. Then start cooling process slowly and reduce mixing speed. 5. At 50 degrees C. (120 degrees F.) add #6, #7, #9 and finally
- 6. Take a sample, cool and check pH value and adjust batch if necessary, upward with a few drops of diluted Sodium Hydroxide solution or downward with Citric Acid solution.
- 7. Cool batch slowly with very low speed mixing until product turns to cream. Formula AY-184-3

# CBC CREME HAIR TREATMENT

RAW MATERIALS	% By Weight
1. MACKADET CBC	7.00
2. Paraffin Wax	2.00
3. MACKERNIUM 007	1.00
4. MACKSTAT DM	Q.S.
5. Fragrance	Q.S.
6. Color	Q.S.
7. Deionized Water Q.S. to	100.00

# Procedure:

- 1. Fill the stainless steel mixing tank with the proper quantity of #7 and start heating to 160F. Start addition of #1 and then #2 and start slow mixing. Cover the tank to avoid excess evaporation.
- 2. When everything is completely uniform and well dissolved so that there are no particles left stop heating.
- 3. With good agitation add #3 and start cooling.
- 4. Mix firmly but avoid aeration.
- 5. At 120F. start addition of #4 and when mass starts to harden add #6, if required, and finally #5 mix slowly until creme can be filled. Check pH.

pH: 3.5-5.4 Formula AY-176-3

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### CREME RINSE

RAW MATERIALS	용	Ву	Weight
Stearalkonium Chloride			1.5
CETAL			3.0
Glyceryl Monostearate			0.5
Polysorbate 80			0.5
CELLOSIZE QP-52,000H			1.0
Preservative, Perfume			q.s.
Water			q.s.

#### Procedure:

Add the CELLOSIZE QP-5200H to the available water at room temperature while stirring. When hydration is complete, heat to 70-75C. Add the Stearalkonium Chloride and the Polysorbate 80. Heat the Glycerol Monostearate and the CETAL to 70-75C. Add this mixture to the solution while stirring vigorously. Remove the heat, and continue stirring until temperature reaches 35-40C. Add Preservative and Perfume. Description:

A basic formula with excellent body and conditioning properties. Easy to pour because of the pseudoplastic property of CELLOSIZE HEC, yet thick and concentrated in appearance. Opalescent.

Formula T55-45-1

# CURLING GEL WITH CONDITIONER

RAW MATERIALS	% By Weight
Ammonium Thioglycolate (60%)	15.0
Ammonium Hydroxide (28%)	2.0
Triethanolamine (99%)	12.0
Pentasodium Pentetate	0.1
CELLOSIZE Polymer PCG-10	1.0
UCARE Polymer JR-30M	0.5
Propylene Glycol	4.0
Preservative, Fragrance, Color	q.s.
Water	q.s.

### Procedure:

Add Ammonium Thioglycolate, Ammonium Hydroxide, Triethanolamine, Pentasodium Pentetate and Preservative to rapidly stirring water in sequence so that the preceding ingredient is dissolved before adding the next. In a separate container, add CELLOSIZE Polymer PCG-10 and UCARE Polymer to Propylene Glycol and mix to form a slurry. Add slurry to batch and mix until a uniform clear gel forms.

This formula provides conditioning to the hair during the permanent wave process. Clear and stable gel in the chemically active system. Substantive to hair providing conditioning properties.

Formula T55-93-1

SOURCE: Amerchol Corp.: CELLOSIZE HEC: Formulas

# CREME RINSE

RAW MATERIALS	% By Weight
Stearalkonium Chloride	1.5
CETAL	3.0
Glyceryl Monostearate	0.5
Polysorbate 80	0.5
CELLOSIZE QP-52,000H	1.0
Preservative, Perfume	q.s.
Water	q.s.
Polysorbate 80 CELLOSIZE QP-52,000H Preservative, Perfume	0.5 1.0 q.s.

Procedure:

Add the CELLOSIZE QP-5200H to the available water at room temperature while stirring. When hydration is complete, heat to 70-75C. Add the Stearalkonium Chloride and the Polysorbate 80. Heat the Glycerol Monostearate and the CETAL to 70-75C. Add this mixture to the solution while stirring vigorously. Remove the heat, and continue stirring until temperature reaches 35-40C. Add Preservative and Perfume. Description:

A basic formula with excellent body and conditioning properties. Easy to pour because of the pseudoplastic property of CELLOSIZE HEC, yet thick and concentrated in appearance. Opalescent.

SOURCE: Amerchol Corp.: CELLOSIZE Hydroxyethylcellulose: Formula T55-45-1

### FINISHING RINSE

RAW MATERIALS  1. Propylene Glycol  2. Glycerin  3. MACKERNIUM SDC-25  4. Cetyl Alcohol  5. MACKAMIDE AME-100  6. Masil S F V  7. MACKSTAT DM  8. Fragrance  9. Deionized Water	% By Weight 10.00 8.00 8.00 2.00 0.50 0.50 qs qs
9. Deionized Water pH specs.: 5.00-7.2	qs

#### Procedure:

- 1. Into the manufacturing tank add #9, 1, 2, 3, 4, 5 and start heating.
- 2. Once the temperature is warm enough to dissolve the wax start mixing and keep heating to 75 degrees C (170F.).
- 3. Mix well for 10 minutes, then start slow cooling and reduce mixing speed to avoid aeration.
- 4. At 40 degrees C. (105F.) add #6, then #7 and use very slow mixing.
- 5. Let product cool slowly and add #8 and mix in.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula No. AY-147

# CREAMY HYDROGEN PEROXIDE PERM NEUTRALIZER

Each 1000 ml of finished product contains: INGREDIENTS Grams/Liters 800.00 Deionized Water Methylparaben 1.00 Disodium Phosphate 1.00 28.00 Sodium Lauryl Sulfate Mineral Oil 10.00 Cetyl Alcohol 5.00 Ceteth-2 5.00 Hydrogen Peroxide, 35% 68.00 Phosphoric Acid, 85% (to pH 4.0) 0.80 Deionized Water 9.5 to 1 liter

Heat first part of water to 75C, add methylparaben, phosphoric acid and sodium lauryl sulfate with moderate mixing after each addition. Hold at 75C for five minutes.

Heat mineral oil, cetyl alcohol and ceteth-2 in separate kettle to 70C with stirring. Add this mixture in small increments to the aqueous phase with moderate stirring. Hold temperature at 70C for 15 minutes during agitation.

Carefully cool to 25C or room temperature. This cooling step is crucial and the optimum rate of temperature drop is 1C per 90 seconds.

When mixture is cool, add the hydrogen peroxide and stir for 5 minutes. Adjust pH to 4.0 with phosphoric acid and make up to final volume with deionized water. Finished Formula Properties:

Appearance: White creamy emulsion pH at 25C: 3.9-4.1 Specific Gravity at 25/25C: 0.995-1.05 Hydrogen Peroxide: 2.38+-0.2% Max. loss after 20 hr. boil: 7%

### HYDROGEN PEROXIDE PERM NEUTRALIZER

INGREDIENTS	ક્ર	Ву	Weight
Deionized Water		-	80.00
Disodium Phosphate			0.10
Hamp-ex 80			0.03
Brij-35			0.70
Fragrance			q.s.
Deionized Water			7.00
Hydrogen Peroxide, 35%			6.00
Phosphoric Acid, 85% to pH 4.0	app	roz	<. 0.08
Deionized Water			q.s.
	_		

Mix water, disodium phosphate and Hamp-ex 80. In separate kettle, melt Brij-35 and mix in fragrance. Add this mixture to the 7 parts of water while mixing and pump this into water, phosphate, Hamp-ex 80 solution. Add peroxide, adjust pH and add final water charge as needed.

Finished Formula Properties:

pH @ 25C: 3.9-4.1 Hydrogen Peroxide Content: 2.1%+-0.1 Maximum Peroxide Loss: 7% after 20-hour boil

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formulas

## CURL ACTIVATOR

RAW MATERIALS	Sequence	% By Weight
Carnation Mineral Oil	1	8.7
Liponate MM	1	4.0
Super Hartolan	1	0.3
Lipowax D	1	2.8
Crodalan LA	1	1.0
Lipo GMS 470	1	3.0
Squalane	1	0.6
Lipoquat R	2	1.0
Lipocol S-20	2	1.0
Glycerine	2	2.0
Lipamide MEAA	2	1.5
Panthenol	2	0.4
Crotein HKP	2 2	0.5
Water		73.2
Preservatives	2	q.s.
Perfume	3	q.s.
Color	3	q.s.

#### Procedure:

- 1. Heat Sequence 1 to 80C.
- 2. Heat Sequence 2 to 85C, add to Sequence 1 slowly with good agitation.
- 3. Stir down to 45C and add Sequence 3.
- 4. Cool to 30C and fill off.

SOURCE: Lipo Chemicals Inc.: No. 176

## CURL ACTIVATOR

RAW MATERIALS	% By Weight
GLUCQUAT 100	3.00
Deionized Water	32.00
UCON LB-1715	15.00
SD Alcohol 40	50.00

#### Procedure:

Dissolve GLUCQUAT 100 into water. Separately dissolve UCON LB-1715 into SD Alcohol 40. Combine phases and mix until uniform. Package in a pump sprayer.

#### Description:

Clear product applied via pump spray. GLUCQUAT 100 helps in curl activation by maintaining moisture while it conditions the hair, leaving it more manageable. In addition, it contributes to sheen along with the UCON LB-1715.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formulation T62-76-3

## DEEP SOFTENING CONDITIONER

RAW MATERIALS	% By Weight
Emulsifying Wax N.F. Propylene Glycol MACKERNIUM SDC-85	6.0 3.0 3.0
MACKESTER IDO Glyceryl Monostearate	3.0 2.0
MACKALENE 426 MACKPRO NLP MACKAMIDE AME-100	2.0 1.0 1.0
MACKSTAT DM Deionized Water, Fragrance qs to	qs 100.0

#### Procedure:

- 1. Melt first five components and heat to 150 deg. F.
- 2. Heat water, MACKPRO NLP and MACKAM AME-100 to 150 deg. F.
- 3. Slowly add water to the oil phase and blend for 30 minutes.
  4. Add preservative and MACKSTAT DM at 110 degrees F.
- 5. Cool and fill.

#### FOAMING CONDITIONER

MACKAM 35	eight
MACKALENE 116 MACKPRO NLP Natrosol 250 HHR MACKSTAT DM Water, Dye, Fragrance qs to	10.0 15.0 4.0 0.7 qs 100.0

#### Procedure:

- 1. Thoroughly disperse the Natrosol in water and heat to 45 degrees C.
- 2. Add MACKAM 35, MACKALENE 116 and MAKPRO NLP.
- 3. Blend until clear.
- 4. Add MACKSTAT DM, fragrance and dye.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## DESENSITIZING SPRAY

RAW MATERIALS	% By Weight
Mineral oil light grade	47.6
Benzyl Alcohol	2.3
MACKOL 1618	2.3
Panalane L 14	47.6
Fragrance	qs

#### Procedure:

INCREDIENTS

- 1. Heat the Mackol 1618 in the mineral oil to completely dissolve it at (130F).
- 2. Add this solution to the remaining ingredients.
- 3. Warm to 110 degrees F. and mix until everything is clearly mixed.

Note: At cool temperatures the Mackol will become visible in the solution but will redissolve at appr. 55 degrees F.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Experimental Formulation AY 110-AY112

## HAIR RELAXER CREAM

& By Weight

o by weight
6.50
0.02
11.68
3.87
0.30
q.s.

If you wish to use Thioglycolic Acid, 80% in place of Ammonium Thioglycolate, 60% use: Thioglycolic Acid, 80% 8.75 8.40 Aqueous Ammonia, 28%

## JERRY CURL LOTION

Hamp-ex 80	ight
Brij 35 Fragrance (if desired)	1.67 .20 4.20 0.10 0.10

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formulas

### EASY TO RINSE POMADE

RAW MATERIALS	% By Weight
Petrolatum	72.7
Light Mineral Oil	20.0
PHOSPHOLIPID PTS	3.3
PPG-20 Lanolin Ether	4.0

#### Procedure:

Add mineral oil to petrolatum. Heat to 65C with agitation. Add PHOSPHOLIPID PTS and PPG-20 Lanolin Ether, agitate until uniform.

Formula F-565

#### EXTRA HOLD CONDITIONING MOUSSE

RAW	MATERIALS	* Ву	Weight
I.	Amphomer Aminomethyl Propanol Dow Corning 929 Emulsion PHOSPHOLIPID EFA SD3A Alcohol Water		3.75 0.60 0.40 0.60 10.00 37.35
II.	Hydroxyethyl Cellulose Water		0.30 37.00
TTT	Propellant		10.00
111	Propertant		10.00

#### Procedure:

Prepare Part I and II separately. To prepare Part II, carefully sprinkle hydroxyethyl cellulose into water with good agitation. Heat may be applied to help solubilization. Blend Part II to I and then aerosolize.

Formula F-554

#### FINISHING SPRAY

RAW MATERIALS	% By Weight
SD Alcohol 40 Resyn 28-1310 Water Aminomethyl Propanol PHOSPHOLIPID EFA	94.10 3.75 1.20 0.35 0.60

## Procedure:

Add Resyn 28-1310 to alcohol slowly with adequate agitation, mix until well dispersed. Add aminomethyl propanol to neutralize, and mix until dissolved. Add remaining ingredients, color, fragrance and package.

Formula F-526

SOURCE: Mona Industries, Inc.: Formulas

## EMOLLIENT HAIR DRESSING

INGREDIENTS	% By Weight
Lanolin	25.0
Microcrystalline Wax	3.0
Mineral Oil	33.0
Petrolatum (Ultra White)	28.0
Sandopan KST	4.0
Velsan D8P-3	7.0
Dye, Fragrance	Q.S.

#### Procedure:

Heat with mild agitation to 80C. Cool to 40C. Add color and perfume.

Soft yellow wax hair dresssing that imparts sheen and combability. SANDOPAN KST helps remove product from hair at future shampooing.

SOURCE: Sandoz Chemicals Corp.: Ethnic Hair Care: Formulation CHC-30A

### SCALP TREATMENT

INGREDIENTS	% By Weight
Deionized Water	92.98
Propylene Glycol	2.0
HEXAPLANT RICHTER	3.0
COSMEDIA GUAR C-261	1.0
Kathon CG	.02
NUTRILAN I	1.0

#### Procedure:

- 1) After dissolving propylene glycol and HEXAPLANT in the water, use vigorous agitation to disperse and dissolve the Guar in system.
- 2) Using vigorous agitation, slowly sprinkle in NUTRILAN I and stir until dispersed uniformly.

## Comments:

In herbal medicine, HEXAPLANT RICHTER has application of sensitive and easily irritated scalps and the maintenance for healthy hair.

SOURCE: Henkel: CLR Herbal Extracts: Formula H-4962

& By Weight

#### EXOTHERMIC PERMANENT WAVE LOTION NORMAL HAIR FORMULA

INGREDIENTS	% By Weight
Water	60.00
Ammonium Thioglycolate, 60%	27.60
Hamp-ol 120	0.28
Aqueous Ammonia, 28%	3.43
Brij 35	0.78
Fragrance	0.18
Water	10.00
Emulsifier K-700	1.10
Sulfuric Acid	*
Aqueous Ammonia	*
Water	q.s.
* As needed to adjust pH	

# Finished Formula Properties:

pH: 8.8-9.2

TNCPEDTENT

Free Ammonia: 0.86-1.06 gms NH3 per 100 ml

Fill Weight: 95.0-98.1 gms

Thioglycolic Acid Content: 16.56+-0.1%

#### HEAT ACTIVATOR

INGREDIENT	o by weight
Deionized Water Hydrogen Peroxide, 35% Disodium Phosphate Phosphoric Acid	87.19 12.63 0.10 0.80

#### Finished Formula Properties:

pH: 3.9-4.1

Hydrogen Peroxide Content: 4.42+-0.10%

Maximum Peroxide Loss: 7% loss after 20 hour boil

Fill Weight: 19.8-20.8 gms

After mixing 91.0 ml of the Exothermic Wave Lotion with 20.0 ml of the Heat Activator, the following should be observed:

#### Regular Formula:

pH: 8.8-9.2

Free Ammonia: 0.70-0.90 gms NH3 per 100 ml

Thioglycolic Acid Content: 9.2%

Temperature Rise: 18-20C

Unlike normal permanent waves, the fill weights and the strengths of the lotions and the peroxide heat activator require very close tolerances. Too little or too much, either as fill weight or concentration of active, for either component, will cause variations in final activity or temperature.

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formula

## EXOTHERMIC PERMANENT WAVE LOTION TINTED HAIR FORMULA

INGREDIENTS	% By Weight
Water	60.00
Ammonium Thioglycolate, 60%	21.97
Hamp-ol 120	0.28
Aqueous Ammonia, 28%	2.97
Brij 35	0.78
Fragrance	0.18
Water	10.00
Emulsifier K-700	1.10
Sulfuric Acid	*
Aqueous Ammonia, 28%	*
Water	q.s.

\* As needed to adjust pH

Finished Formula Properties:

pH: 8.8-9.2

Free Ammonia: 0.68-0.88 gms NH3 per 100 ml

Fill Weight: 94.0-97.1 qms

Thioglycolic Acid Content: 13.18+-0.1%

### HEAT ACTIVATOR

INGREDIENT	% By Weight
Deionized Water	87.19
Hydrogen Peroxide, 35%	12.63
Disodium Phosphate	0.10
Phosphoric Acid	0.80

Finished Formula Properties:

pH: 3.9-4.1

Hydrogen Peroxide Content: 4.42+-0.10%

Maximum Peroxide Loss: 7% loss after 20 hour boil

Fill Weight: 19.8-20.8 gms

After mixing 91.0 ml of the Exothermic Wave Lotion with 20.0 ml of the Heat Activator, the following should be observed:

Tinted Formula:

pH: 8.8-9.2

Free Ammonia: 0.50-0.70 gms NH3 per 100 ml

Thioglycolic Acid Content: 6.44%

Temperature Rise: 18-20C

Unlike normal permanent waves, the fill weights and the strengths of the lotions and the peroxide heat activator require very close tolerances. Too little or too much, either as fill weight or concentration of active, for either component, will cause variations in final activity or temperature.

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formula

#### FINE, MISTY HAIRSPRAY: PUMP

RAW MATERIALS	% By Weight
AMPHOMER LV-71 AMP-95 Monamid 716 DC 190 Silicone	5.00 1.03 0.20 0.05
Glycerine Citroflex-2	0.05 0.10
Fragrance	Q.S.
190 Proof Ethanol Hydrocaron Propellant	93.57 X

#### FINE, MISTY HAIRSPRAY: AEROSOL

RAW MATERIALS	% By Weight
AMPHOMER LV-71  AMP-95  Monamid 716  DC 190 Silicone  Glycerine  Citroflex-2  Fragrance 190 Proof Ethanol	3.50 0.72 0.15 0.05 0.05 0.05 Q.S.
Hydrocarbon Propellant	30.00

#### Preparation:

While maintaining good agitation on the alcohol, slowly add AMPHOMER LV-71 to the vortex. Avoid lump formation. Add AMP-95 and mix until solution is complete. Add the remaining ingredients except propellant. When solution is complete, filter and fill concentrate. For aerosol, crimp valve and charge propellant.

#### HIGH GLOSS HAIRSPRAY

RAW MATERIALS	% By Weight
AMPHOMER LV-71	4.00
AMP-95	0.83
DC-193 Silicone	0.30
DC-556 Silicone	0.30
Fragrance	Q.S.
190 Proof Ethanol	94.57

#### Preparation:

While maintaining good agitation on the alcohol, slowly add AMPHOMER LV-71 to the vortex. Avoid lump formation. Add AMP-95 and mix until solution is complete. Add remaining ingredients. When uniform and completely dissolved, filter and fill.

SOURCE: National Starch and Chemical Co.: AMPHOMER LV-71: Formulas

## FINISHING RINSE

RAW MATERIALS	Sequence	% By Weight
Deionized Water Liponic EG-1 Panthenol Kathon CG Methylparaben 10% Phosphoric Acid Solution Propylparaben	1 1 1 1 1 1	95.35 0.10 0.05 0.05 0.15 0.05
Lipocol C Stearyl Alcohol Lipowax D Lipamine SPA Lipoquat R	2 2 2 2 2	2.70 0.25 0.50 0.25 0.50

#### Procedure:

- 1. Combine Sequence 1 ingredients in main kettle and heat to 80C under Lightnin' mixing.
- 2. In a side kettle, combine Sequence 2 ingredients and heat to 78C under Lightnin' mixing.

  3. Add Sequence 2 to Sequence 1 and mix for 15 minutes at 80C.

4. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: No. 502

## HAIR MASK AND INTENSIVE HAIR CONDITIONING TREATMENT

RAW	MATERIALS	ક	Ву	Weight	t
I.	Lanette O Eumulgin B 2 Eutanol G Lanolin Comperlan KM			4.0 1.0 2.0 2.0	0 0 0
II.	Dehyquart A Glycerin 86% Nutrilan I-50 Water		ad	8.0 4.0 8.0 1 100	0
III.	Perfume oil			0.4	4

pH-value: ca. 4

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formula no. 90/159/21

## FIRM HOLDING/HIGH HUMIDITY HAIR SPRAY

INGREDIENTS	% By Weight
STEPANHOLD EXTRA	15.00
Aminomethyl Propanol	0.38
Diemethicone Copolyol Surfactant	0.20
SDA-40A Alcohol	84.42
Fragrance	q.s.

Mixing Procedure:

Charge alcohol to mixing vessel. With moderate agitation, add AMP and mix well. Add STEPANHOLD EXTRA and mix until completely dissolved. Add Dimethicone copolyol and mix thoroughly. Add desired fragrance and mix well.

Formula PF-0158 suggested by Stepan Co.

#### FIRM HOLDING LUSTER SPRITZ

INGREDIENTS	% By Weight
STAPANHOLD EXTRA	15.00
Aminomethyl Propanol	0.38
Cyclomethicone	0.30
Panthenol	0.45
SDA-40A Alcohol	83.84
Fragrance	q.s.

#### Mixing Procedure:

Charge alcohol to mixing vessel. With moderate agitation, add AMP and mix well. Add STEPANHOLD EXTRA and mix until thoroughly dissolved. Add Cyclomethicone mixing thoroughly. Add panthenol and mix until dissolved. Add desired fragrance and mix well.

Formula PF-0159 suggested by Stepan Co.

#### CONDITIONING FIRM HOLD HAIR SPRAY

INGREDIENTS	% By Weight
STEPANHOLD EXTRA	13.75
Aminomethyl Propanol	0.35
AMMONYX KP A	0.50
Methyl Gluceth-20	0.25
SDA-40A Alcohol	85.15
Fragrance	q.s.

#### Mixing Procedure:

Charge alcohol to mixing vessel. With moderate agitation, add AMP and mix well. Add STEPANHOLD EXTRA and mix until completely dissolved. Add AMMONYX KP and mix thoroughly. Add methyl gluceth-20 and mix until completely dissolved. Add desired fragrance and mix well.

Formula PF-0160 suggested by Stepan Co.

SOURCE: Angus Chemical Co.: ANGUS Product Formulary

#### FOAM CONDITIONER

RAW MATERIALS	% By Weight
Luviquat HM 552	10.0
Luviquat Mono CP	0.5
Water	79.5
Propane/butane 25:75	10.0
Perfume	q.s.
Preservatives	q.s.

Properties: Dry, stiff foam for normal setting action

Applications: Shake before use. Turn upside down before actuating valve.

Preparation: Weigh out all ingredients and mix. Fill with propellant.

Formula No. 02/044

#### FOAM CONDITIONER

RAW MATERIALS	% By Weight
Luviquat FC 550 Cremophor A 25	5.0 0.2
Luviguat Mono CP	1.0
Comperlan KD	0.1
Ethanol	10.0
Distilled water	73.7
Perfume	q.s.
Preservatives	q.s.
Propane/butane 25:75	10.0

Properties: Dry, very stiff foam for light setting action

Applications: Shake before use. Turn upside down before actuating valve.

Preparation: Weigh out all ingredients and stir together to dissolve. Fill with propellant.

Formula No. 02/071

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formulas

#### FOAM RINSE

RAW MATERIALS	% By Weight
A Cremophor A 25 Luvitol EHO	1.0 1.0
Cetylstearyl alcohol	4.0
B Water Preservatives Luviguat FC 905	80.0 q.s. 4.0
C Perfume D Propane/butane 40/60	q.s. 10.0

Properties: Soft, white foam

Application: Shake before use. Turn upside down before actuating valve.

Preparation: Heat phases A and B separately to ca. 70C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in phase C. Fill up with propane/butane.

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formula No. 03/013

## HAIR RINSE FOR STRESSED AND DAMAGED HAIR

RAW MATERIALS	% By Weight
EMULGADE 1000 NI	4.0
Eutanol G	2.0
Copherol F 1300	2.0
DEHYQUART A	4.0
Perfume, preservative	q.s.
Water	ad 100.0

SOURCE: Henkel: R-CC Cospha: Formulation no. 89/322/8

## HAIR SETTING LOTION

RAW MATERIALS	% By Weight
LUVISKOL VA 64 Luviquat Mono CP Ethanol Water Perfume	7.0 1.0 10.0 82.0 q.s.

Properties: Clear solution. Improves wet-combability and sets dried hair.

Preparation: Weigh out and dissolve by stirring.

SOURCE: BASF Corp.: LUVIQUAT Mono CP: Formula

## GLOSSING HAIR CONDITIONER

RAW MATERIALS	% By Weight
A. Water	91.25
Citric Acid	0.50
B. TEGAMINE 18	1.25
TEGIN	3.00
Ceteth-2	1.50
ABIL Wax 2440	0.35
C. Propylene Glycol	0.90
ABIL Quat 3272	0.40
D. ABIL B 8851	0.25
Sodium Chloride - 25% aqueous solution	0.60
E. Color, Fragrance, Preservatives	QS

#### Procedure:

- Heat the water to 70C. Add and disperse the Citric Acid.
   Add the ingredients of phase B to phase A. One at a time, mixing between additions. After all additions are made mix until homogeneous.
- 3. Cool batch to 40C. Mix phase C and add to A/B. Use sweep mixer.
- 4. Add remaining ingredients. Mix until uniform using sweep mixer.

This conditioner provides exceptional hair control, wet and dry combability, and gives a soft gloss to the hair.

## PUMP SPRAY CONDITIONER

RAW MATERIALS	% By Weight
TEGAMINE 18 Glycerin Propylene Glycol	1.00 10.00 10.00
Preservatives Phosphoric Acid Water ABIL B 88183	to pH 5.0 77.60 1.00
Sodium Chloride	0.50

Heat the water to 65C. Add the Glycerin, Propylene Glycol, Dimethicone Copolyol, Sodium Chloride and preservatives. Mix until clear. Add the Stearamidopropyl Dimethylamine and adjust the pH. Cool and fill into pump spray units.

A combable pump spray conditioner that provides gloss and sheen to the hair.

SOURCE: Goldschmidt Chemical Corp.: Formulas

#### HAIR CARE LOTION

RAW	MATERIALS	% B	y Weight
I.	Demineralized Water Carbopol 941 PHYLDERM FILATOV AQUEUX LIQUIDE AMNIOTIQUE BOVIN		63,75 0,20 12,50 12,50
	Triethanolamine 99% (50% sol.)(Q.S. pH 6,8-7,0)		0,75
II.	ATELOGLYCANE Demineralized Water		5,00 5,00
	Preservative Water Soluble Perfume		Q.S. 0,30

## Preparation:

Part I:

Disperse the Carbopol in water. Let stand and add the other components of Part I.

Then add the T.E.A. solution in order to obtain a pH around 6,8-7,0.

SOURCE: Gattefosse: Formula PL 262

Then add II and other components.

## HAIR LOTION, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

RAW MATERIALS	Parts
a) Ethyl alcohol 96 vol. % Vitamin H	417.0 ml 1.0 g
b) Water, distilled Inositol	583.0 ml
Calcium D-pantothenate	1.0 g
Dehyquart A	20.0 g
c) Biosulphur Fluid	5.0 g

#### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

Aqueous-alcoholic preparation

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 5

## HAIR CARE RINSE FOR STRESSED HAIR

RAW	MATERIALS	% By Weight
I.	Emulgade 1000 Ni Eutanol G Copherol 1250	4,0 2,0 2,0
II.	Dehyquart A	4,0
	Water, demin. preservative	88,0

pH-value: 4 Viscosity in mPas: 10000 Formula no. 89/322/7

## HAIR CARE RINSE FOR STRESSED HAIR

RAW	MATERIALS	ક	Ву	Weight
I.	Emulgade 1000 Ni Eutanol G Copherol F 1300			4,0 2,0 2,0
II.	Dehyquart A			4,0
	Water, demin. preservative			88,0
	oH-value: 4			

Viscosity in mPas: 10000 Formula no. 89/322/8

## HAIR CARE RINSE FOR STRESSED HAIR

RAW	MATERIALS	% By Weight
I.	Emulgade SE Lanette O Cetiol V Copherol 1250	6,0 1,0 2,0 2,0
II.	Dehyquart A	4,0
	Water, demin. preservative	86,0

pH-value: 4 Viscosity in mPas: 4000 Formula no. 89/322/12

SOURCE: Henkel: Cosmetics No. XXIII/90: Formulas

### HAIR COLORANT SHAMPOO BASE-DOMESTIC VERSION

INGREDIENT	% By Weight
Demineralized Water Methyl Paraben Propyl Paraben Jaguar C-14-S Miranol C2MSF Conc Ammonyx CDO Ammonyx CTAC	44.3500 0.2000 0.1000 1.0000 8.0000 14.0000 4.0000
Standamid SD	3.0000
Abiol	0.2000
Citric Acid	0.1500
Demineralized Water	24.0000
Arianor Dye	>1.0000

#### Procedure:

- 1. Disperse the Parabens and Jaguar in cold water.
- 2. Begin heating to 75C. with agitation adjusted to avoid aeration.
- 3. Mix at 75C. until all Jaguar has dissolved and batch is lump free.
- 4. Remove heat.
- 5. Add Miranol, Ammonyx CDO, Ammonyx CTAC, and Standamid in order, mixing well between each addition.
- 6. Force cool to room temperature.
- 7. Add Abiol and adjust  $p\bar{H}$  to 8.5 if necessary with citric acid.

SOURCE: TRI-K Industries, Inc.: Code: USHL1

#### HAIR RINSE FOR STRESSED HAIR

RAW	MATERIALS	% By Weight
I.	Lanette O Eumulgin B2 Eutanol G	8,0 2,0 4,0
	Copherol 1250	2,0
II.	Dehyquart A Glycerol 86% Water, demin.	2,0 4,0 78,0

pH-value: 4

Viscosity in mPas: 150000

SOURCE: Henkel: Cosmetics No. XXIII/90: Formula no. 89/322/2

## HAIR COLORANT SHAMPOO BASE. PROFESSIONAL FORM

INGREDIENT	% By Weight
Demineralized Water Methyl Paraben Propyl Paraben Jaguar C-14-S Miranol C2MSF Conc Ammonyx CDO Ammonyx CTAC	9.3500 0.2000 0.1000 0.5000 4.0000 7.0000 2.0000
Standamid SD	1.5000
Abiol	0.2000
Citric Acid	0.1500
Demineralized Water	24.0000
Arianor Dye	>1.0000
Demineralized Water	47.0000
Standamid SM	3.0000

#### Procedure:

- 1. Disperse the Parabens and Jaguar in cold water.
- 2. Begin heating to 75C. with agitation adjusted to avoid aeration.
- 3. Mix at 75C. until all Jaguar has dissolved and batch is lump free.
- 4. Remove heat.
- 5. Add Miranol, Ammonyx CDO, Ammonyx CTAC, and Standamid in order, mixing well between each addition.
- 6. Force cool to room temperature.
- 7. Add Abiol and adjust pH to 8.5 if necessary with citric acid.

Prepare Color Solution by dissolving appropriate dye composition in formula amount of water.

Prepare Cocamide MEA Solution by dissolving amide in water (heating if necessary).

Combine Shampoo Base, Color Solution and Amide Solution together and mix until uniform.

SOURCE: TRI-K Industries, Inc.: Code PSHL1

& By Weight

## HAIR CONDITIONER, FOR APPLICATION TO STRESSED HAIR TYPE O/W

#### RAW MATERIALS % By Weight a) Elacid Richter 10.00 b) Water, distilled, preserved 89.65 Citric or lactic acid 0.30 Aminodermin CLR 0.05

#### Manufacture:

a) melt and bring to about 65C;

b) heat to about 65C, dissolve and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume.

It is not imperative to homogenize.

Viscous preparation

#### HAIR CONDITIONER FOAM, FOR APPLICATION TO STRESSED HAIR TYPE O/W

NAW PATHILIAND	o by weight
a) Elacid Richter b) Water, distilled, preserved Tween 20	8.00 90.00 1.00
Citric or lactic acid Aminodermin CLR c) Perfume oil	0.30 0.05 0.65

#### Manufacture:

DAW MATERIALS

a) melt and bring to about 65C;

b) heat to about 65C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

#### Concentrate:

Product		80.0%
Propellant 12/11	14 4060	20.0%

#### Valve:

04-1220

05-0310

06-6010

07-1901

12-1361

#### Foam actuator:

02 - 1324

Note: Shake before use.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:

Model formulations 11

## HAIR CONDITIONER (RINSE OUT)

RAW MATERIALS	ક	Ву	Weight
Cremophor A6 Cremophor A25 Luvitol EHO Cetyl/stearyl alcohol Luviquat FC 905 D-Panthenol USP Citric Acid Preservative Perfume Water			1.5 1.5 3.0 4.0 2.0 3.0 0.3 0.5 0.2

## HAIR CONDITIONING GEL

RAW MATERIALS	% By Weight
Carbopol 940 (1% in water)	70.0
Triethanolamine (10% in water) Luviquat FC 370	10.0
Cremophor NP 10	1.0
Cremophor NP 14	0.5
Perfume	0.1
D-Panthenol USP	1.0
Preservative	0.5
Uvinul M 40	0.1
Water	16.3

## HAIRSPRAY

RAW MATERIALS	% By Weight
Luviset CAP AMP D-Panthenol 50P Ethanol Propane/Butane (40/60)	2.0 0.16 0.3 57.84 30.0

SOURCE: BASF Corp.: D-Panthenol: Formulas

## HAIR CONDITIONER-WAVE SET

COMPONENT	% By Weight
Polymer JR-400	1.0
TERGITOL Nonionic Surfactant 15-S-12	0.1
"Hyamine" 1622	0.006
Deionized water, perfume	98.894

#### Preparation:

Dissolve the TERGITOL Nonionic Surfactant 15-S-12 and "Hyamine" 1622 in the water. Add the Polymer JR while stirring, and continue mixing until the resin is dissolved (approximately 40 minutes to 1 hour). The rate of hydration of the resin can be increased by heating (60C). Finally, add the perfume as desired.

#### HAIR CONDITIONER-WAVE SET WITH ALCOHOL

COMPONENT	* By Weight
Polymer JR-400 TERGITOL Nonionic Surfactant 15-S-12 Triethylene Glycol	1.0 0.05 0.05
Methyl p-Hydroxybenzoate SDA-40	0.05 25.0
Deionized water, perfume	73.85

#### Preparation:

Dissolve the TERGITOL Surfactant 15-S-12 and preservative in the water. Add the Polymer JR while stirring, and continue mixing until the resin is dissolved. Introduce the alcohol into the formula. Finally, add perfume as desired. The use of hot water (60C) will increase the rate of solution for Polymer JR.

#### HAIR SETTING LOTION

COMPONENT	% By Weight
Polymer JR-30M TERGITOL Nonionic Surfactant 15-S-12 Wilson's Protein WSP X-250 "Hyamine" 1622 Water	2.0 0.1 0.1 0.006 97.694
HUCCI	21.02.

#### Preparation:

Dissolve TERGITOL Surfactant 15-S-12 and "Hyamine" 1622 in the available water. Add the Polymer JR-30M while stirring, and continue mixing until the polymer is dissolved. Stir in the protein WSP X-250, and continue agitation until solution is complete.

SOURCE: Amerchol Corp.: Polymer JR: Formulas

### HAIR CONDITIONER WITH MOISTURIZERS

RAW MATERIALS	% By Weight
MACKOL 1618  MACKERNIUM SDC-85  Propylene Glycol  Glycerin  MACKAMIDE AME-100  Mineral Oil  MACKPRO NLP  MACKSTAT DM  Deionized Water, Fragrance, Dye qs to	3.0 3.0 1.0 1.0 1.0 2.0 qs 100.0
,,,,,,,,,	

pH: 3.5-4.5

Viscosity: 1500-3000

#### Procedure:

- 1. Melt waxes and oils to 70 degrees C.
- 2. Separately heat water plus MACKPRO NLP to 70 degrees C. and add hot water solution to hot oils and waxes.
- 3. Start stirring vigorously for 10 minutes and then start slow cooling while mixing and at 40 degrees C. add MACKSTAT DM, then fragrance and dye and slow mixing down close to room temperature.
- 4. Stop mixing at 30 degrees C.
- 5. Adjust pH with citric acid.

## HAIR CONDITIONER CONCENTRATE

RAW MATERIALS	% By Weight
MACKERNIUM SDC-85 Brij 58 MACKOL 16 Peg 600 Distearate MACKPRO NLP	3.0 3.2 8.8 3.0 2.0
MACKSTAT DM Water, Dye, Fragrance qs to	qs 100.0

#### Procedure:

- 1. Melt first four components to 70 degrees C. and blend until
- 2. Add MACKPRO NLP to water and heat to 70 degrees C.
- 3. Add oil phase to water and blend until homogenous.
- 4. Adjust pH to 5.0 with lactic acid.
- 5. Cool to 45 degrees C. and add remaining components.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

#### HAIR CONDITIONING CREME RINSE

RAW MATERIALS	% By Weight
GLUCQUAT 100	3.0
CELLOSIZE Polymer PCG-10	0.6
PROMULGEN D	4.5
CETAL	1.2
Hydolyzed Animal Protein	0.3
Deionized Water	90.4
Perfume and preservative	q.s.

#### Procedure:

Add CELLOSIZE Polymer PCG-10 to room temperature water with propeller agitation. Heat to 75C. When polymer is fully hydrated, dissolve GLUCQUAT 100, hydrolyzed animal protein and preservative, in that order, waiting for each ingredient to dissolve before adding the next. In a separate container, heat PROMULGEN D and CETAL to 75C, mix, and add to batch. Mix until uniform, and cool to room temperature with adequate mixing.

#### Description:

GLUCQUAT 100, the cationic substantive conditioning agent in this formula, provides good wet combing, manageability, shine and feel properties. PROMULGEN D acts as an o/w emulsifier. CELLOSIZE Polymer PCG-10 helps build viscosity.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T60-150-1M

#### STYLING AND CONDITIONING MOUSSE

CONCENTRATE FORMULA	% By Weight
AMERSIL DMC-357 AMERSETTE	2.0 2.0
SD Alcohol 40	15.0
Deionized Water	81.0
Preservative	qs

#### Concentrate Procedure:

Dissolve AMERSETTE in SD Alcohol 40. Once clear and uniform, add AMERSIL DMC-357, deionized water, and preservative in the order listed while waiting for each ingredient to dissolve before adding the next. Aerosol Fill Procedure:

Fill aluminum mousse can and charge with A-46 propellant using a 90% concentrate to 10% propellant ratio. Description:

AMERSIL DMC-357 is the sole ingredient in the formation of the mousse "foam" in the aerosol system. In addition, it contributes to the plasticization of the AMERSETTE styling resin while conditioning and adding shine to the hair.

SOURCE: Amerchol Corp.: AMERSIL Surfactants: Formula T65-15-2

## HAIR CONDITIONING RINSE

RAW MATERIALS	% By Weig	ht
Emulgade 1000 Ni Eutanol G Dehyquart A Comperlan 100 Nutrilan Keratin W Glycerin 86% Colour: Sicomet Blue S 42090 Water, preservative, perfume	2 4 1 5 3	.0 .0 .5 .0

pH-adjustment: 4-4.5

Viscosity in mPas: 10000 after production 12000 after 12 weeks

Formula no. 89-103-6

## HAIR CONDITIONING RINSE

RAW MATERIALS	용	Ву	Weight
Emulgade 1000 Ni Cetiol V Dehyquart A Comperlan 100 Nutrilan Keratin W Glycerin 86% Colour: Sicomet Blue S 42090 0.10% Water, preservative, perfume		ac	4.0 2.0 4.0 1.5 5.0 3.0 0.2
pH-adjustment: 4-4.5 Viscosity in mPas: 9200 after production 7200 after 12 weeks Formula no. 89-103-3			4-4.5

## HAIR CONDITIONING RINSE

RAW MATERIALS	% By Weight
Emulgade 1000 Ni Cetiol V	4.0 2.0
Dehyquart A	4.0
Cutina EGMS	2.0
Nutrilan Keratin W	5.0
Glycerin 86%	3.0
Colour: Sicomet Blue S 42090 0.10%	0.2
Water, preservative, perfume	ad 100

pH-adjustment: 4-4.5 Viscosity in mPas: 8800 after production 8400 after 12 weeks Formula no. 89-103-4

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

% By Weight

## HAIRDRESSING CREAM, VITAMIN CONTENT TYPE W/O

RAW MATERIALS	% By Weight
<ul> <li>a) Protegin II     Vaseline     Vaseline oil     Vitamin F Ethyl Ester CLR</li> <li>b) Water, distilled, preserved     Luviskol K30, powder     Magnesium sulphate     Borax</li> </ul>	14.0 2.5 19.7 2.0 60.9 0.6 0.2

#### Manufacture:

RAW MATERIALS

- a) melt and bring to about 70C;
- b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, roll.

Model formulations 30

## HAIR DRESSING GEL, VITAMIN CONTENT

35.0
40.0
1.0
14.2
0.8
5.0
2.0
2.0

#### Manufacture:

- a) disperse at room temperature with rapid stirring;
- b) slowly stir into a);c) and d) stir in slowly.

Perfume.

Model formulations 32

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

#### HAIRDRESSING & HIGHLIGHTER

RAW MATERIALS	% By Weight
MACKESTER TD-88	25.0
Lanolin Anhydrous	17.0
Paraffin Wax	10.0
MACKESTER IDO	10.0
Polybutene	33.3
MACKANATE DOS-70PG	4.0
BHT	0.2
Fragrance	0.5

Procedure:

Melt all ingredients at 70 degrees C. Mix slowly while cooling and add fragrance at 38 degrees C. Mix in and fill into jars.

## HAIR DRESSING AND SCALP CONDITIONER

0.860)	8	Ву	Weight 10.2 35.5 12.0 10.0 30.0 2.0 0.1
			0.1
	0.860)		-

- Procedure:
- 1. Melt all components except fragrance.
- 2. Hold at 165 degrees F.
- 3. Blend for one-half hour and cool to 115 degrees F.
- 4. Add fragrance.
- 5. Fill into containers at 110 degrees F. and allow product to set up.

#### HAIR GLOSSER

RAW MATERIALS Petrolatum	% By Weight 27.0
Anhydrous Lanolin	19.0
MACKESTER TDO	18.0
Mineral Oil (S.G. 0.850)	17.0
MACKESTER IDO	9.0
Paraffin Wax	7.0
MACKANATE DOS-70PG	2.6
Fragrance	0.3
BHT	0.1

#### Procedure:

- 1. Melt componemts together (165 deg. F.), except for fragrance, and blend until clear.
- 2. Blend for one-half hour and cool to 115 deg. F.
- 3. Add fragrance and cool to 108 deg. F.
- 4. Allow to set up at about 95 deg. F.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### HAIR GEL (WET GEL, DRESSING GEL)

RAW :	MATERIALS	% By Weigh	nt
I.	Solubilisant S 12 Nutrilan Keratin W	2. 5.	.0
II.	Carbopol 940, 1.5% dispersion	60.	. 0
III.	Water (preservative, color, perfume) Nasuna B Glycerin, 86% Extrapon birch special NaOH, 10% solution	ad 100 0. 3. 1.	.0

pH set to 6.0

Viscosity in mPas: 32000

The stability the of formulation was tested at -5C, +8C, at ambient temperature and at +40C.

Formula no. 89/141/2

## HAIR GEL (WET GEL, DRESSING GEL)

RAW	MATERIALS	% By Weight
I.	Eumulgin L Nutrilan Keratin W	0.3 5.0
II.	Carbopol 940, 1.5% dispersion	60.0
III.	Water (preservative, color, perfume) Nasuna B Glycerin, 86% Extrapon birch special NaOH, 10% solution	ad 100 0.3 3.0 1.0 3.5

pH set to: 6.0 Viscosity in mPas: 36000

The stability of the formulation was tested at -5C, +8C, at ambient temperature and at +40C.

Formula no. 89/141/3

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

### HAIR GEL (WET GEL, DRESSING GEL)

RAW MATERIALS	% By Weight
Carbopol 940, dispersion 1.5% sol. Solubilisant S 12 Water (preservative, color, perfume) Gluadin AGP Nasuna B Extrapon bouleau special NaOH, 10% sol.	60.0 2.0 to 100 1.0 0.5 1.0 2.7

pH set to 6.0 Viscosity: 80,000 mPas

The stability of the formulation was tested at -5C, +8C, at room temperature and at +40C.

Formula no. 89/149/3

DAM MAMPDIATO

## HAIR GEL (WET GEL, DRESSING GEL)

a Der Wadah

KAW MATERIALS	a by weight
Carbopol 940, dispersion 1.5% sol.	60.0
Eumulgin L	3.0
Water (preservative, colorant, perfume)	to 100
Gluadin AGP	1.0
Nasuna B	0.5
Extrapon bouleau special	1.0
NaOH, 10% sol.	5.2

pH set to: 6.0 Viscosity: 84,000 mPas

The stability of the formulation was tested at -5C, +8C, at room temperature and at +40C.

Formula no. 89/149/4

SOURCE: Henkel: Cosmetics No. XIII/Lz: Formulas

#### NONAEROSOL HAIRSPRAY

INGREDIENT	8	Ву	Weight
Amphomer resin Klucel EF			2.81 0.56
AMP Ethanol (SD40-2)			0.74 95.89

Recommended formulation that increases hold and decreases formulation cost.

SOURCE: Aqualon Co.: KLUCEL EF: Formula

% By Weight

## HAIR GLOSS SPRAY (A Spray On Hair Laminator)

INGREDIENT	% By Weight
A) Siltech HGC-5000 B) Siltech PF SDA 40 Anhydrous* Siltech FVC Natural Citrus Bouquet #901219 Spectrasorb UV-9	18.0 4.0 19.0 58.8 0.1 0.1

Formula #MS-2S-45-10

#### HAIR GLOSS SPRAY (A Spray On Hair Laminator)

INGREDIENT	% By Weight
A) Tri Sil HGC-5000 B) Tri Sil PF SDA 40 Anhydrous* Tri Sil FVC Natural Citrus Bouquet #901219 Spectrasorb UV-9	18.0 4.0 19.0 58.8 0.1 0.1

Formula #MS-2S-45-10

\* Note: If an alcohol-free product is desired, the alcohol can be replaced by Siltech FVC.

## HAIR GLOSS SPRAY (A Spray On Hair Laminator)

			-	-
A)	Siltech	PF		4.0
B)	Siltech	HGC-5000	•	18.0
	Siltech	FVC		78.0

Formula #MS-2S-45-11

#### Procedure:

INGREDIENT

Weigh A into a beaker. Prepare Phase B and mix with a propeller until clear and uniform. Add A to B while mixing. Mix until clear and uniform. Product can be dispensed through a Calmar Mark II High Viscosity spray dispenser. Directions for Use:

Spray a small amount onto freshly shampooed hair. Massage or comb through hair for even distribution of product. Blow dry or allow hair to dry naturally. Seals and smooths the hair cuticle to provide increased shine to the hair.

SOURCE: TRI-K Industries, Inc.: Formulas

## HAIR GLOSS SPRAY (A Spray On Hair Laminator)

INGREDIENT		ъ ву	weight
A) Tri Sil B) Tri Sil Tri Sil	HGC-5000		4.0 18.0 78.0
	W		

Formula #MS-2S-45-11

#### HAIR GLOSS SPRAY (A Spray On Hair Laminator)

& By Weight

% By Weight

INGKEDTENI		a by weight
A) Siltech B) Siltech Siltech SD Alco	HGC-5000 FVC	4.0 18.0 59.0 19.0

Formula #MS-2S-45-12

### HAIR GLOSS SPRAY (A Spray On Hair Laminator)

A)	Siltech PF	4.0
B)	Siltech HGC-5000	18.0
	Siltech FVC	77.0
	Fragrance #HJ-172	1.0

Formula #MS-2S-45-13

#### Procedure:

INGREDIENT

TMCDEDTENT

Weigh A into a beaker. Prepare Phase B and mix with a propeller until clear and uniform. Add A to B while mixing. Mix until clear and uniform. Product can be dispensed through a Calmar Mark II High Viscosity spray dispenser. Directions for Use:

Spray a small amount onto freshly shampooed hair. Massage or comb through hair for even distribution of product. Blow dry or allow hair to dry naturally. Seals and smooths the hair cuticle to provide increased shine to the hair.

SOURCE: TRI-K Induustries, Inc.: Formulas

## HAIR GROOM TO GRADUALLY DARKEN GREY

RAW MATERIALS	Sequence	% By Weight
Liposorb S Liposorb O Liposorb S-20 Mineral Oil (80/90 vis) Butylparaben	1 1 1 1	2.8 1.0 2.8 19.0 0.2
Water Lead Acetate	2 2	67.8 4.1
Precipitated Sulfur	3	1.9
Fragrance	4	0.4

#### Manufacturing Procedure:

- 1. In main kettle heat Sequence 1 to 75C with Lightnin' mixing.
- 2. In a separate kettle, heat Sequence 2 to 78C. Mix until lead acetate is dissolved.
- 3. With good Lightnin' mixing, add Sequence 2 to Sequence 1. Mix for 15 minutes.
- 4. Cool to 40C and add Sequence 3 slowly. Mix until sulfur is completely wetted out.
- 5. Add Sequence 4. Cool to 25C. Package.

Formula No. 265

#### IMPROVED ETHNIC HAIR SPRAY

RAW MATERIALS	Sequence	% By Weight
Deionized Water Silicone 193 Surfactant Glycerine 96% Lipo Polyol NC Liponic EG-1 Methylparaben Unicide U-13	1 1 1 1 1 1	59.20 3.40 12.00 12.00 10.40 0.25 0.20
Sequestrene Na3T PVP K-30	1	0.05
PVP K-30	Z	2.50

#### Procedure:

- 1. Combine Sequence 1 ingredients using Lightnin' mixer agitation. Heat to 60C. Be sure that methylparaben, Unicide U-13 and Sequestrene Na3T are completely dissolved.

  2. At 60C, slowly sprinkle in the PVP K-30. Continue Lightnin'
- mixer agitation until PVP K-30 is dissolved.
- 3. Cool batch to 25C and package.

Formula No. 243

SOURCE: Lipo Chemicals Inc.: Formulas

#### HAIR LAMINATOR LIQUID

INGREDIENT	% By Weight
A) Siltech FVC	25.0
SDA 40 (Anhydrous)	5.0
B) Siltech F-10,000	6.0
Siltech F-60,000	52.5
Siltech F-1000	4.5
Siltech F-5	7.0

#### Procedure:

Weigh Phase A and mix. Add Phase B ingredients to Phase A while mixing. Mix until clear and uniform.

Formula #MS-2-91-1

## LEAVE-ON HAIR CONDITIONER

INGREDIENT	% By Weight
A) Deionized Water	40.00
Siltech E-2145CG	2.00
B) Deionized Water	53.30
Pecogel GC-310	1.50
Tri-K "HMF" Complex	1.50
C) Propylene Glycol	1.25
Trisept M	0.15
D) Tristat IU	0.30

#### Procedure:

Predisperse the Siltech E-2145CG emulsion in water in side tank. Dissolve the Phase "B" ingredients one a time into remainder of water and mix until clear. Mix Phase "C" ingredients until clear and uniform. Add Phase "A" to Phase "B" while agitating. Then add Phases "C" and "D" and mix batch until uniform. Product has an off-white, translucent appearance. Product can be sprayed using a Calmar Mark II High Viscosity Head Yellow Orifice spray dispenser.

Formula #MS-2-66-2

SOURCE: TRI-K Industries, Inc.: Formulas

## HAIR MASK AND INTENSIVE HAIR CONDITIONING TREATMENT

RAW MATERIALS	% By Weight
I. Lanette O	8.0
II. Dehyquart A Glycerin 86% Nutrilan I-50 Water	2.0 10.0 3.0 ad 100
III. Cremogen Birch leaves Silk protein Perfume oil	4.0 1.0 0.3
pH-value: 4.5 Formula no.: 90/159/18	
HAIR MASK AND INTENSIVE HAIR CONDITIONIN	G TREATMENT
RAW MATERIALS	% By Weight
I Lanette O Eumulgin B 2	8,0 1,0
II Dehyquart A Glycerin 86% Nutrilan I-50 Water	2,0 8,0 3,0 ad 100
III Silk protein Perfume oil	1,0
pH-value Formula no. 90/159/19	4,5
HAIR MASK AND INTENSIVE HAIR CONDITIONIN	G TREATMENT
RAW MATERIALS	% By Weight
I. Lanette O	8,0
II. Dehyquart A Glycerin 86% Nutrilan I-50 Water	8,0 4,0 3,0 ad 100
<pre>III. Cremogen Birch leaves     Silk protein     Perfume oil</pre>	4,0 1,0 0,3

pH-value: 4.5 Formula no. 90/159/20

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

### HAIR MOISTURIZER

INGREDIENTS	% By Weight
A. Deionized Water	78.8
Hydroxyethylcellulose	0.5
Sorbitol	1.0
B. Stearic Acid	3.0
Glyceryl Stearate and PEG 100 Stearate	2.0
Acetamide MEA	2.0
C12-15 Alcohols Benzoate	1.0
Dimethicone	0.5
C. LIPITEIN P	1.0
D. PEPTEIN CAA	3.0
SOLLAGEN	5.0
E. Dimethicone	1.0
Propylene Glycol and Diazolidinyl Urea and	
Methylparaben and Propylparaben	1.0
Fragrance	0.2

#### Procedure:

Begin heating water to 80C; sift Hydroxyethylcellulose into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Cool to room temperature. Slowly add LIPTEIN P, mix well. Add PEPTEIN CAA and SOLLAGEN; mix until smooth. Add Part D ingredients. Mix until uniform.

Description:

This product is designed to moisturize and soften the hair, to increase manageability, and to reduce static fly-away. Apply to wet hair after shampooing; comb through hair and style as normal.

Formula: 614-09

#### HOT OIL TREATMENT

INGREDIENTS	% By Weight
A. Cottonseed Oil Jojoba Oil	86.9 1.0
C12-15 Alcohols Benzoate B. LIPITEIN P	2.0 10.0
	0.1
C. Fragrance	0.1

## Procedure:

In a suitable vessel, combine Part A ingredients. Mix until clear. Add Part B slowly. Add fragrance; mix until uniform. Description:

This golden, liquid hair treatment should be warmed under hot, running water before using to activate the lipid. After shampooing, apply to wet hair; massage or comb through; let stand for 5 minutes; rinse. Hair will have more shine, softness, better combability and manageability as a result of LIPITEIN P.

Formula: 614-07

SOURCE: Geo. A. Hormel & Co.: Formulas

#### HAIR MOISTURIZING SPRAY

RAW MATERIALS	% By Weight
Deionized Water INCROMECTANT LAMAE CROSILKQUAT INCROQUAT MINK-85 Germaben II	94.5 3.0 1.0 0.5 1.0

#### Procedure:

Warm water to 45C. Add the ingredients, mixing after each addition until clear.

CROSILKQUAT and INCROQUAT MINK-85 are an elegant way to moisturize the hair and give good static control. This spray is recommended for permed hair and relaxed hair where extra moisture may be needed.

Formula HP-151

## HAIR SPRITZING SPRAY

RAW MATERIALS	% By Weight
CROVOL A-70 Aminomethyl propanol Gantrez ES-225 Deionized Water Ethanol SDA-40 CROSILKOUAT	0.50 0.45 9.00 11.36 78.19
OKOD I DKQ OKI	

#### Procedure:

Dissolve the neutralizer (AMP) in the alcohol. Add the Gantrez ES resin with mixing. Mix in Crovol A-70, followed by the water. When clear, add CROSILKQUAT and mix well.

The combination of CROVOL A-70 and CROSILKQUAT give good curl retention even under humid conditions. CROSILKQUAT helps prevent flaking of the resin.

Formula HP-152

SOURCE: Croda Inc.: CROSILKQUAT: Formulas

## HAIR REPAIR AND CONDITIONER

RAW MATERIALS	ક	Ву	Weight
A. Water TEGIN Mineral Oil Cetyl Alcohol ABIL AV-20 Ceteth-2			88.10 4.00 1.00 2.00 0.50 1.00
B. Glycerin ABIL S 201 Sodium Poly PG-Propyl Dimethicone Thiosulfate ABIL Quat 3272			1.00 1.00 1.00 0.40
<pre>C. Color    Preservatives    Fragrance    Citric Acid (25% Solution)</pre>		to	Q.S. Q.S. Q.S. pH 6.5

#### Procedure:

- Heat the ingredients of A together with mixing to 70C.
   Cool to 45-50C. Switch to sweep mixer.
   Blend B. Add to A. Sweep mix. Cool to 35-40C.

- 4. Adjust pH. Add Color, Fragrance and Preservatives

#### CREAM HAIR CONDITIONER

RAW MATERIALS	% By Weight
Water	90.8
TEGIN	3.0
ABIL Wax 2440	0.3
Cetyl Alcohol	2.0
Propylene Glycol	3.0
ABIL Quat 3272	0.5
ABIL B 8851	0.4
Color, Preservatives, Fragrance	QS

#### Procedure:

- 1. Heat the water to 70-75C. Disperse the TEGIN, ABIL Wax 2440 and Cetyl Alcohol. Mix well.
- 2. Begin cooling. Cool to 45-50C while mixing. Mix the Propylene Glycol and the ABIL Quat 3272 together and add to the batch. Mix.
- 3. Switch to sweep mixer. Cool to 35-40C. Add the ABIL B 8851, Color, Preservatives and Fragrance. Mix.
- 4. Continue cooling. Fill.

Formula GCC 16-29

SOURCE: Goldschmidt Chemical Corp.: Formulas

### HAIR RINSE, CLEAR

RAW MATERIALS	% By Weight
A Luviquat FC 905	4.0
Citric acid	0.5
Lantrol AWS	0.5
Water	94.0
Preservatives	q.s.
B Cremophor RH 40	1.0
Perfume	q.s.

Properties: Clear solution

#### Preparation:

Heat phases A and B separately. Slowly stir phase B into phase A.

Formula No. 05/019

## HAIR RINSE WITH MOTHER OF PEARL EFFECT

RAW MATERIALS	% By Weight
A Kessco PEG 6000	2.0
Water	70.0
B Water	23.7
Citric acid	0.5
Cremophor RH 40	0.8
Luviquat FC 905	3.0
Preservatives	q.s.
C Perfume	q.s.

Properties: Liquid emulsion with mother of pearl effect

#### Preparation:

Heat phases A and B separately to ca. 70C. Slowly stir phase B into phase A and continue stirring until cold. At 35C, stir in phase C.

Formula No. (05/020)

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formulas

## HAIR RINSE FOR STRESSED HAIR

RAW MATERIALS	% By Weight
I. Lanette O	8,0
Eumulgin B2 Eutanol G	2,0 4,0
Copherol F 1300	2,0
II. Dehyquart A	2,0
Glycerol 86% Water, demin.	4,0 78,0
pH-value: 4 Viscosity in mPas: 150000 Formula no. 89/322/3	
HAIR RINSE FOR STRESSED HAIR	
RAW MATERIALS	% By Weight
I. Lanette O	6,0
Eumulgin B1 Cetiol S	1,0 3,0
Copherol 1250	2,0
II. Dehyquart E	4,0
Glycerol 86% Water, demin.	3,0 81,0
pH-value: 4	
Viscosity in mPas: 80000 Formula no. 89/322/17	
HAIR RINSE FOR STRESSED HAIR	
RAW MATERIALS	% By Weight
I Lanette O	6,0
Eumulgin B1 Cetiol S	1,0 3,0
Copherol F 1300	2,0
II Dehyquart E	4,0
Glycerol 86% Water, demin.	3,0 81,0
pH-value: 4	•
Viscosity in mPas: 80000	

Viscosity in mPas: 80000 Formula no. 89/322/18

SOURCE: Henkel: Cosmetics No. XXIII/90: Formulas

### HAIR/SCALP STIMULANT

RAW MATERIALS	Sequence	% By Weight
Water Liponic EG-1 Methylparaben Propylparaben	1 1 1	q.s. 5.00 0.20 0.05
Vivaderm Hair muccopolysaccharides Crotein CAA-SF Panthenol Kathon CG or	2 2 2 2 2	5.00 2.00 0.50 0.05 0.05*
Phenoxyethanol		0.10*

\*Note: Either Kathon CG or Phenoxyethanol may be used as part of the preservative system.

### Manufacturing Procedure:

- 1. Combine Sequience 1 ingredients in kettle equipped with Lightnin' mixer. Warm to 60C and mix until the parabens are dissolved.
- 2. Cool to room temperature and add Sequence 2 ingredients under Lightnin' mixer.
- 3. Package. Formula No. 318

#### HAIR STYLING GEL

RAW MATERIALS	Sequence	% By Weight
Deionized Water PVP/VA W-735 Kathon CG Tetrasodium EDTA Triethanolamine 99%	1 1 1 1	66.08 7.00 0.02 0.05 0.75
Hypan SA100H	2	0.10
Carbopol 940 (2% Disp'n) Liponic EG-1	3 3	25.00 1.00

#### Procedure:

- 1. Combine Sequence 1 ingredints under Lightnin' mixing at room temperature.
- 2. Sprinkle Sequence 2 ingredient into Sequence 1 slowly, and continue mixing until combined Sequences 1 and 2 are uniform.
- 3. Add premixed Sequence 3 ingredients to batch slowly. Switch to slow sweep agitation as batch thickens to prevent aeration of powder.
- 4. Continue to mix until batch is uniform. Formula No. 469

SOURCE: Lipo Chemicals Inc.: Formulas

### HAIR SOFTENING GEL

RAW	MATERIALS	용	ву	Weight
3. 4. 5. 6.	Glucamate DOE-120 DEA Oleth-3 Phosphate Isopar L Masil S F V Oleth-5 Special Triethanolamine			3.30 3.30 3.30 3.30 1.66 1.22
	MACKESTER IDO PEG-8			1.66 2.23
	Glycereth 26			1.66
	Glyceryl Isostearate (Emery-Quantum #2410)			0.56
	Mineral Oil			1.11
	MACKERNIUM 007			3.30
13.	Aloe Vera Solution			37.12
14.	Deionized Water			35.00
15.	Carbomer 940			0.56
16.	Fragrance			Q.S.
17.	MACKSTAT DM			Q.S.

#### Procedure:

- 1. Into a separate stainless steel vessel put #1-#11 and start very slowly heating to 40-45C. (104-113F) and mix gently to obtain a clear uniform mixture.
- 2. Into the main stainless steel mixing tank meter the water #14 add #13 and slowly add #15 mix thoroughly but avoid aeration.
- 3. Warm the solution gently to 40-45C. (104-113F.) with good mixing.
- 4. When all the #15 is completely dissolved add the blend #1-#11 very slowly to the main tank and mix until the product is uniform without lumps.
- 5. Blend in fragrance and MACKSTAT DM at about 35C. (95F.).
- 6. Check the pH and adjust either with #6 if too low or with a small amount of Oleic Acid.

pH: 5.8-7.2

TNCDEDTENME

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula AY-169-15

#### PRE SOFTENER GEL

a Des Madable

INGREDIENTS	* By Weight
Glycerin Carbopol 941	5.0 2.0-3.0
Ammonium Thioglycolate, 60% Hamp-ex 80 Tween 20	16.7 0.2 0.5
Ammonia to pH 9.0, 28% Water	q.s. q.s.
nacci	4.5.

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formula

### HAIRSPRAY WITH NORMAL HOLD

RAW MATERIALS	% By Weight
Luviset CA 66	2.00
AMP	0.16
Ethanol, anhydrous*	37.84
Propellant 11/12 50:50	60.00
Essential oil	q.s.

Formulation No. 1

### HAIRSPRAY WITH NORMAL HOLD

RAW MATERIALS	% By Weight
Luviset CA 66	2.00
AMP	0.16
Ethanol, anhydrous	37.84
Dimethyl ether	60.00
Essential oil	q.s.

Formulation No. 2

### HAIRSPRAY WITH NORMAL HOLD

RAW MATERIALS	% By Weight
Luviset CA 66 AMP Methylene chloride Ethanol, anhydrous Propellant 11 Propane/butane (1:3) or isobutane Essential oil	2.00 0.16 35.00 12.84 20.00 30.00 q.s.

### HAIRSPRAY WITH NORMAL HOLD

RAW MATERIALS	% By Weight
Luviset CA 66 AMP Methylene chloride Ethanol, anhydrous or isopropyl alcohol Propane/butane (1:3) or isobutane	2.00 0.16 35.00 32.84 30.00
Essential oil	a e

<sup>\*</sup> If isopropyl alcohol is used instead of ethanol, at least 10% of methylene chloride must be added.

SOURCE: BASF Corp.: LUVISET CA 66: Formulas

### HAIRSPRAY WITH STRONG HOLD

RAW MATERIALS	% By Weight	
Luviset CA 66 AMP Methylene chloride Ethanol, anhydrous Propane/butane (1:3) or isobutane Essential oil	4.00 0.32 35.00 35.68 25.00 q.s.	

Formulation No. 1

### HAIRSPRAY WITH STRONG HOLD

RAW MATERIALS	% By Weight
Luviset CA 66	4.00
AMP	0.32
Ethanol, anhydrous	35.68
Propellant 11/12 50:50	60.00
Essential oil	q.s.

Formulation No. 2

### HAIRSPRAY WITH STRONG HOLD

RAW MATERIALS	% By Weight
Luviset CA 66 AMP Ethanol, anhydrous Dimethyl ether	4.00 0.32 35.68 60.00
Essential oil	q.s.

Formulation No. 3

SOURCE: BASF Corp.: LUVISET CA 66

#### HAIRSPRAY

RAW MATERIALS	% By Weight
Luviskol K 30 Powder Hairspray Additive S	3.0 0.5
Ethanol or 2-Propanol	36.5
Propellant 11/12 5050	60.0
Perfume oil	q.s.

Hairspray with a particularly good stiffening action.

SOURCE: BASF Corp.: LUVISKOL K grades: Formula

% By Weight

### HAIR TREATMENT CREAM, FOR APPLICATION TO AFFECTED HAIR TYPE O/W

RAW MATERIALS	% By Weight
a) Cutina MD-A	10.0
Eumulgin B1	3.0
Paraffin	2.0
Lanolin DAB 7	3.0
Cholesterol USP XVI	0.3
Soya lecithin	0.5
Isopropyl palmitate	9.0
Preservative	q.s.
b) Water, distilled, preserved	68.0
Dehyquart A	4.0
Aminodermin CLR	0.2

#### Manufacture:

RAW MATERIALS

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Model formulations 1

### HAIR TREATMENT CREAM WITH MULTIVITAMINS TYPE O/W

	0 270250
a) Lanette N	12.0
Spermaceti	2.0
Lanolin DAB 7	2.0
Soya lecithin	0.2
Castor oil	3.0
Vegetable oil	7.0
Isopropyl palmitate	6.0
Cutavit Richter	2.0
Preservative	q.s.
b) Water, distilled, preserved	60.8
Karion F liquid	5.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Model formulations 9

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### HAIR TREATMENT CREAM, FOR PROPHYLAXIS OF HAIR LOSS AND APPLICATION TO DRY HAIR TYPE O/W

RAW MATERIALS	ક	By	Weight
a) Lanette N		-	12.0
Spermaceti			2.0
Cholesterol USP XVI			0.5
Lanolin DAB 7			3.0
Peroestron in Oil			0.5
Vitamin F Glyceryl Ester CLR			4.0
Wheat Germ Oil CLR			3.0
Carrot Oil CLR			2.0
Isopropyl palmitate			8.0
Preservative			q.s.
b) Water, distilled, preserved			60.0
Karion F liquid			5.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C.

Perfume, homogenize
Model formulations 20

### HAIR TREATMENT FOAM, VITAMIN CONTENT TYPE O/W

RAW MATERIALS	용	Ву	Weight
a) Emulgade F		_	$\bar{4}$ . 0
Eumulgin B1			0.5
Cholesterol USP XVI			0.5
Lanolin DAB7			3.0
Isopropyl palmitate			11.5
Wheat Germ Oil CLR			3.0
Vitamin F forte CLR			3.0
Preservative			q.s.
b) Water, distilled, preserved			69.0
Karion F liquid			5.0
c) Perfume oil			0.5

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

#### Concentrate:

Product: 88.0% Propellant 12: 12.0% Valve: R-70 micoflex Actuator: 350-025

Note: Shake before use Model formulations 29

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### HARD HOLDING MIST

INGREDIENTS	% By Weight
Amphomer LV-71 AMP D.C. 190 Silicone Monamid 716 Panthenol Uvinol M-40 Fragrance	7.00 1.45 0.20 0.10 0.05 0.05
Ethanol, Anhydrous SDA-40	91.05

#### Preparation:

Charge mixing vessel with Anhydrous SDA-40. While mixing, add Aminomethyl Propanol. Sift Amphomer LV-71 into solution with continued mixing. When solution is complete, add remaining ingredients. Filter solution and fill.

#### Description:

This hard holding mist gives excellent hold and high humidirty resistance. The low viscosity polymer allows high solid formulations with excellent atomization.

SOURCE: National Starch and Chemical Co.: Formula 6740-4

# $\frac{\text{HAIR TREATMENT}}{\text{AND}} \; \frac{\text{FIXATIVE, }}{\text{AND DANDRUFF}} \; \frac{\text{FOR APPLICATION }}{\text{DANDRUFF}} \; \frac{\text{TO GREASY }}{\text{CONTROL OF THE PROPERTY }}$

RAW MATERIALS	% By Weight
a) Ethyl alcohol 96 vol. % Gafquat 734 Luviskol VA 64, powder	25.0 1.0 1.0
b) Water, distilled Aminodermin CLR	72.4 0.1
c) Vitamin B Complex CLR	0.5
Manufacture:	

- a) dissolve at room temperature;
- b) heat to about 50C, dissolve, allow to cool, and stir into a);
- c) stir in.
- Perfume

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 28

### "HERBAL" HAIR CONDITIONER

RAW MATERIALS % E	y Weight
Phase A:	
Schercemol CS	2.0
Schercemol DICA	2.0
Glycerol Monostearate	4.0
Promulgen D	3.5
Phase B:	
Schercoquat IIS	1.5
Water	86.3
Triethanol Amine (10%), aq.	q.s.
Preservative	q.s.
Fragrance	q.s.
Herbasol Extracte (Burdock, Marigold, Birch, Wheat Ger	m) q.s.

#### Procedure:

- 1. Weigh the ingredients of Phase A (Oil Phase) into a beaker. Heat to 60C to melt.
- 2. In a separate beaker weigh the water portion & heat to 60C.
- 3. Add the Shercoquat IIS & mix until all is dissolved.
- 4. Add Phase B to Phase A & mix until uniform & smooth. Cool to 25C.
- 5. Adjust pH to 5.0-7.0 with TEA sol'n. Add preservative & fragrance. Formula SO-017

#### STYLING MOUSSE

RAW MATERIALS	% By Weight
Part I:	
Celquat L-200 (2% in Water)	50.00
Schercoquat IEP	2.50
Glycerine	7.00
Deionized Water	q.s. to 100
Part II:	
Alcohol SDA 40 Reg.	20.00
PVP/VA_E-735	2.00
Lanexol AWS	0.50
Perfume Oil	a.s.

#### Procedure:

Mix all ingredients in Part I in the order listed. Mix all ingredients in Part II in the order listed. Add Part I to Part II and mix thoroughly. Check pH. It should be between 6.5 and 7.0.

Aerosol Fill: % by Weight Concentrate 94.00 A - 466.00

SOURCE: Scher Chemicals, Inc.: Formulas

#### HERBAL HAIR LOTION

RAW MATERIALS	Parts
Ethyl alcohol 96 vol. % or	
Isopropyl alcohol	417.0 ml
Water, distilled	583.0 ml
Hair Complex Aquosum	30.0 g

Manufacture:

Mix at room temperature in the order given.

Perfume.

Model formulations 16

### HAIR LOTION, VITAMIN CONTENT

RAW MATERIALS	Parts
a) Ethyl alcohol 96 vol. % Vitamin H	468.0 ml 1.0 g
b) Water, distilled Inositol	532.0 ml 1.0 g
Calcium D-pantothenate c) Silicone oil VP 1661	1.0 g 20.0 g
d) Vitamin F alcohol-soluble CLR	20.0 g

#### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) and d) dissolve to form a clear solution, and stir in.

Perfume.

aqueous-alcoholic preparation

Model formulations 32

### VITAMIN HAIR LOTION

RAW MATERIALS	Parts
A) Ethyl alcohol 96 vol. % or	
Isopropyl alcohol	468.0 ml
Vitamin H	1.0 g
b) Water, distilled	532.0 ml
Inositol	1.0 g
Calcium D-pantothenate	1.0 g
c) Vitamin B Complex CLR	5.0 g

#### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

aqueous-alcoholic preparation

Model formulations 28

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

### HIGH QUALITY CONDITIONER

RAW MATERIALS	% By Weight
MACKERNIUM SDC-25 MACKOL 1618 Brij 72 MACKSTAT DM Water, Dye, Fragrance qs to	10.0 2.0 2.0 qs 100.0

#### Procedure:

- 1. Add components to water and heat to 70 degrees C.
- 2. With mild agitation blend until homogenous.
- 3. Cool to 50 degrees C. and add dye and fragrance. 4. Cool and fill.

### MILD OPAQUE CONDITIONER

RAW MATERIALS	% By Weight
MACKALENE 326	8.0
Cetyl Alcohol	1.8
Phosphoric Acid	0.6
Sodium Chloride	0.3
MACKSTAT DM	qs
Water, Dye, Fragrance, gs to	100.0

#### Procedure:

- 1. Add first four components to water and heat to 70 degrees C.
- 2. With stirring, cool and add dye, preservative and perfume at 40 degrees C.

### MILD PEARL CONDITIONER

RAW MATERIALS	% By Weight
MACKALENE 326 PEG 400 Distearate	7.0 0.5
Sodium Chloride	0.5
MACKSTAT DM	qs
Water, dye, fragrance, qs to	100.0

#### Procedure:

- 1. Add the first three components to water and heat to 65 degrees C.
- 2. With continuous stirring, cool to 40 degrees C. and add dye, preservatives and fragrance.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### HIGH VISCOSITY SELECTIVE CREME RINSE CONDITIONER

INGREDIENTS	% By Weight
A Carsoquat SDQ-85 Ethosperse CA-2 Barlene 18S Aldo MSA Stearyl Alcohol Phenoxyethanol	1.900 2.500 1.500 0.500 0.100 0.300
B Citric Acid Sodium Chloride Water, deionized	1.750 0.200 91.215
Sodium Hydroxide (10% solution)	.035
pH: 3.2+-0.1	

Viscosity: approx. 10,500 cps

#### Procedure:

Heat all components in Phase A to approximately 60-65C with mixing. With continuous agitation, heat Phase B to approximately 65-70C. Add Phase A slowly to Phase B. When blend is uniform, discontinue heating and add sodium hydroxide. Continue mixing the batch until temperature has cooled below approximately 35C.

Make up any water, dye and fragrance lost in processing; note the choice and amount of fragrance may alter the viscosity.

Formulation U-15-8

### CREME RINSE CONDITIONER

INGREDIENTS	% By Weight
Carsoquat SDQ-85	1.3
HYSTAR CG	3.0
Glycomul O	1.9
Aldo USA	2.4
Cetyl Alcohol	1.8
Water, deionized	89.6

pH: 3.5-4.0

Viscosity: approximately 2500-4000 cps

#### Procedure:

Add the HYSTAR CG to the water and heat to 80C. In a separate container, combine the Carsoquat SDQ-85, Lonzest SMO, Aldo USA and cetyl alcohol and heat to 75C. With stirring, pour the oil phase into the polyol/water solution. Stir at slow to moderate for about 30 minutes. Then cool to approximately 45C and package.

Formula E-127-1

SOURCE: Lonza Inc.: CARSOQUAT SDQ-85: Formulas

### HKP CHEMICAL SCAVENGER & CONDITIONER FOR STRAIGHTENED & RELAXED HAIR

INGREDIENT	8	Ву	Weight
Deionized Water			91.00(+-)
Acrysint 400 *			0.10
Acetamide MEA			5.00
Finsolv TN			0.20
dl-Panthenol			1.00
Tri-K HKP			1.00
Citric Acid			0.25
Methyl Paraben			0.20
Tri-Stat I.U.			0.20
Sorbic Acid			0.20
D.C. 193 Surfactant			0.50
New Sulfur W			0.20
Fragrance			0.25

#### Rationale:

- 1. Acid conditioning pH-Neutralizes alkalinity & conditions.
- 2. Panthenol oxidizes in presence of Bromate.
- 3. Newsulfur counteracts irritation.
- 4. Finsolv adds shine & comb-ability.
- 5. DC 193 adds shine & comb-ability.
- \* Vary gel/viscosity here

SOURCE: TRI-K Industries, Inc.: TRI-K HKP Formulary: Formula

#### HAIR CREAM

RAW MATERIALS	% By Weight
A. Cetyl Alcohol Luvitol EHO Mineral Oil	6.0 10.0 5.0
B. Luviquat Mono CP 1,2-Propylene glycol Water	10.0 2.0 67.0
Preservative C. Perfume	q.s. q.s.

#### Preparation:

Heat phases A and B separately to ca. 75C. Stir phase B into phase A and continue stirring until cold. At ca. 35 add phase C. Properties:

White, softish cream that can be worked well into the hair. Improves wet-combability, imparts sheen to hair and prevents dry hair from charging electrostatically. Application:

Work uniformly into the damp hair, leave and then wash out with water.

SOURCE: BASF Corp.: LUVIQUAT Mono CP: Formula 7

### HKP CREME RINSE

INGREDIENT	% By Weight
Deionized Water	92.00(+-)
Lexate CRC	4.000
BTC 2125M	0.500
Tri-K HKP	1.000
Acetamide MEA	0.500
dl-Panthenol	0.500
Methyl Paraben	0.200
Propyl Paraben	0.100
Tri-Stat I.U.	0.200
Lactic Acid	QS-pH 3.5-4.5
Fragrance	0.200

### HKP FINISHING RINSE

INGREDIENT	% By Weight
Deionized Water Jaguar C14 Tri-K HKP Acetamide MEA dl-Panthenol Quaternium-18 Lexamul AR Cetyl Alcohol Stearyl Alcohol Methyl Paraben Propyl Paraben Tri-Stat I.U. Lactic Acid	89.000(+-) 0.500 1.000 1.000 0.200 1.500 4.000 0.900 0.400 0.200 0.100 0.200 QS-pH 4.5-5.0
Fragrance	0.100

## HKP INTENSIVE CONDITIONING PAC

INGREDIENT	% By Weight
Deionized Water	86.000(+-)
Tri-K HKP	5.000
Jaquar C14	0.500
Acetamide MEA	2.000
dl-Panthenol	0.500
Lexate CRC	5.000
Methyl Paraben	0.200
Propyl Paraben	0.100
Tri-Stat I.U.	0.300
Fragrance	0.500
Lactic Acid	QS-pH 4.0-5.0
Color	Optional

SOURCE: TRI-K Industries, Inc.: TRI-K HKP Formulary

### HKP LOW PH REBONDING LOTION

INGREDIENT	ક	Ву	Weight
Deionized Water			98.00(+-)
Delsette-101			0.500
Tri-K HKP			0.500
dl-Panthenol			0.100
Gafquat 755N			0.250
Methyl Paraben			0.100
Fragrance			0.050
Hydrochloric Acid	QS-pH	2.0	0-2.5

Use: As a "refresher" for limping perms, as a post-perm normalizing treatment, or as a styling/controlling pump spray for blow drying.

### HKP SCULPTING LOTION

INGREDIENT	% By Weight
Deionized Water Flexan 130	91.00(+-) 7.000
Tri-K HKP	0.500
Acetamide MEA dl-Panthenol	0.200 0.100
Tween 20	0.250
Fragrance	0.050
Methyl Paraben Tri-Stat I.U.	0.100 0.100
Cellosize QP4400 H	0.050(+-)
Lactic Acid	QS-pH 5.0-7.0

<sup>\*</sup> Vary amount to adjust viscosity

### HKP PUMP HAIRSPRAY

INGREDIENT	% By Weight
Demineralized Water SD Alcohol 40 Gantrez ES 425 AMP Tri-K HKP dl-Panthenol Fragrance	20.000(+-) 70.000 7.000 0.350 0.100 0.100 0.050

SOURCE: TRI-K Industries, Inc.: TRI-K HKP Formulary

### HKP SUPERMOISTURIZING HAIR GEL/ACTIVATOR

INGREDIENT	% By	Weight
Deionized Water		80.00
Acrysint 400		1.00
Acetamide MEA		6.00
Glycerin		10.00*
Tri-K HKP		1.00
dl-Panthenol		1.00
Methyl Paraben		0.20
Tri-Stat I.U.		0.30
Fragrance		0.50
Ammonium Hydroxide	QS-pH D	esired

pH: 5.0 approx. unneutralized \* Vary glycerin to achieve desired activation

### HKP CONDITIONING SPRAY MOISTURIZER

INGREDIENT	8	ву	Weight
Deionized Water			89.00(+-)
Tri-K HKP			1.000
Acetamide MEA			2.500
dl-Panthenol			1.000
Propylene Glycol			5.000
Methyl Paraben			0.200
Tri-Stat I.U.			0.250
Fragrance			0.100
Lactic Acid		QS	S to pH
DC 193 Surfactant			1.000

### HKP PERMANENT WAVE-IN PROCESS CONDITIONING TREATMENT

INGREDIENT	% By Weight
Deionized Water Tri-K HKP Acetamide MEA	94.00(+-) 1.000 2.000
dl-Panthenol	0.500
Delsette 101	1.500
Methyl Paraben	0.200
Tri-Stat I.U.	0.250
Fragrance	0.250
Kelate 220	0.200

Use: After waving and before neutralization, the hair is very receptive to conditioning treatments, therefore just before neutralization, run treatment over rods, but do not oversaturate. Allow to stand on hair one minute and blot. Neutralize.

SOURCE: TRI-K Industries, Inc.: TRI-K HKP Formulary

### HOT OIL CONDITIONER

RAW MATERIALS	% By Weight
MACKALENE 426	5.00
MACKAMIDE AME-75	7.00
Polyglycol 600	5.00
Polysorbate 80	2.00
Benzyl Alcohol	0.30
DC 193	0.25
Natrosol 250 HHR	0.50
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.00

#### Procedures:

- 1. Disperse Natrosol 250 HHR in water.
- 2. Heat to 50 degrees C. and add remaining components.
- 3. Blend until clear and cool.

Appearance: Clear Liquid

pH: 4.4-4.8

Viscosity: 50-200 cps

This type of product is frequently used prior the application of a shampoo so the final cleansing removes the excess materials and leave the hair clean feeling and conditioned.

Formula AY-143-3R

### WHEAT GERM FOAMING CONDITIONER

RAW MATERIALS	% By Weight
MACKAM 35	10.0
MACKALENE 116	8.0
MACKALENE 716	1.0
Natrosol 250 HHR	0.7
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- 1. Completely hydrate Natrosol.
- 2. Add first three components and heat to 40 degrees C.
- 3. Blend until clear.
- 4. Add remaining components and cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### INSTANT CONDITIONER

RAW MATERIALS Part A:	% By	Weight
Deionized Water		81.0
INCROQUAT SDQ-25		6.0
INCROMECTANT AQ		1.0
Part B:		0 =
CROVOL A-40 VOLPO S-2		0.5 0.5
CRODACOL C-95		2.0
Mineral Oil		3.0
COSMOWAX K		2.0
CRODAMOL PTIS		1.0
Part C:		
HYDROTRITICUM 2000		2.0
Germaben II		1.0

Combine ingredients of Part A with mixing and heat to 70-75C. Combine ingredients of Part B with mixing and heat to 70-75C. Add Part B to Part A with good mixing and cool to 45C. Add part C with mixing and cool to desired fill temperature. pH=4.5 Viscosity=5,400 cps

Gentle conditioning. Aids with moisturization. Counteracts damage from chemical treatment and styling appliances.

Formula HP-147

### DEEP CONDITIONER

RAW MATERIALS Part A:	% By Weight
Deionized Water	80.94
INCROQUAT BEHENYL TMS	6.00
INCROMECTANT LAMEA	1.00
Part B:	
CROVOL A-40	0.50
VOLPO S-2	0.50
CRODACOL C-95	2.00
Mineral Oil	3.00
COSMOWAX K	2.00
CRODAMOL PTIS	1.00
Part C:	
TEA 99% (10% Soln)	0.06
Part D:	
HYDROTRITICUM 2000	2.0
Germaben II	1.0
Procedure:	

Combine ingredients of Part A with mixing and heat to 80-85C. Combine ingredients of Part B with mixing and heat to 80-85C. Add Part B to Part A with good mixing and cool to 45C. Continue mixing and add Part C. Add Part D with mixing and cool to desired fill temperature.

Beauty pack to be used whenever hair needs extra conditioning. Formula HP-148

SOURCE: Croda Inc.: HYDROTRITICUM 2000: Formulas

### LEAVE IN HAIR CONDITIONER GEL TYPE WITH PEARL ESSENCE

RAW MATERIALS	% By Weight
1. Hi-Tek Polymer H 79 2. Butyl Cellosolve 3. Propylene Glycol 4. MACKALENE 426 5. MACKANATE DC-30 6. Mearlmaid AA 7. MACKSTAT DM 8. Fragrance and Color 9. Deionized Water qs to	1.5 3.0 2.0 3.0 0.2 0.1 Q.S. Q.S.

pH: 4.2-4.8

Viscosity: 20,000-50,000 cps

#### Procedure:

- 1. Heat #1, #2 and #3 slowly together with #9 to 60 degrees C. 2. Mix slowly until solution is almost clear. 3. Then blend in #4 slowly.
- 4. Mix and start cooling.
- 5. When cool add the remaining ingredients.

Formula AY-83-617

### RINSE-OUT HAIR CONDITIONER GEL TYPE WITH PEARL ESSENCE

RAW MATERIALS	% By Weight
1. Hi-Tek Polymer H 79	1.5
2. Butyl Cellosolve	3.0
3. Propylene Glycol	2.0
4. MACKALENE 426	3.0
5. MACKANATE DC-30	0.2
6. Mearlmaid AA	0.1
7. MACKSTAT DM	Q.S.
8. Fragrance and Color	Q.S.
9. Deionized Water qs to	100.0

pH: 4.2-4.8

Viscosity: 20,000-50,000 cps

#### Procedure:

- 1. Heat #1, #2 and #3 slowly together with #9 to 60 degrees C.
- 2. Mix slowly until solution is almost clear.
- 3. Then blend in #4 slowly.
- 4. Mix and start cooling.
- 5. When cool, add the remainder.

Formula AY-83-617

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

#### LIGHT MOISTURIZING 525 HAIR CREME

RAW MATERIALS	% By Weight
1. Mineral Oil (SG .850) 2. Castor Oil 3. Lanolin Anhydrous 4. Petrolatum White 5. Cetearyl Alcohol 6. Polysorbate 20 7. Triethanolamine 8. Carbomer 940 9. Disodium EDTA 10. MACKSTAT DM 11. Deionized Water qs to 12. Fragrance pH: 5.3-6.0	15.00 3.00 3.50 3.50 2.00 2.00 0.60 0.10 QS 100.00

#### Procedure:

- 1. Melt together #1, #2, #3, #4, #5, #6, #7 and heat to 170 degrees F. (77 degrees C).
- 2. Separately prepare a solution of #8 and #9 in the water by dispersing the carbomer with good agitation by slowly adding to the water and mixing until all lumps have dissolved. Some heating will help accelerating the process. Then heat the water phase also to 170 degrees F (77 degrees C).
- 3. Slowly pour the oil phase into the water phase with thorough agitation to avoid formation of lumps. Mix thoroughly until everything is uniform. Add #10 and finally the fragrance #12. Check pH value, adjust upwards with #7.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula AY-90

#### HAIR CARE RINSE FOR STRESSED HAIR

RAW MATERIALS	% By Weight
I. Emulgade SE Lanette O Cetiol V Copherol F 1300	6,0 1,0 2,0 2,0
<pre>II. Dehyquart A Water, demin. Preservative</pre>	4,0 86,0

pH-value: approx. 4 Viscosity in mPas: 4000

SOURCE: Henkel: Cosmetics No. XXIII/90: Formula No. 89/322/13

### LITE CREME CONDITIONING HAIR TREATMENT

RAW MATERIALS	% By Weight
1. Mineral Oil (SG 0.850) 2. Paraffin Wax (MP 128F) 3. MACKADET CBC 4. MACKESTER EGMS 5. MACKPRO WWP 6. MACKERNIUM 007 7. MACKSTAT DM 8. Fragrance 9. Deionized Water q.s. to	1.50 2.50 7.00 2.00 1.00 2.00 q.s. q.s.
9. Defonized water q.s. to	100.00

pH: 4.4-5.5

#### Procedure:

- 1. Into stainless steel creme kettle put #1, #2, #3, #4 and start heating to 75 degrees C. (167 degrees F.).

  2. Separately heat #9 to the same temperature, add it slowly
- with good mixing to the hot waxes in the creme kettle and increase mixing speed.
- 3. Keep mixing for 15 minutes at the same temperature and speed.
- 4. Start the cooling process slowly and begin to slow down mixing speed.
- 5. At 45 degrees C. (113 degrees F.) add #5 then #6, #7, #8.
- 6. Check pH and adjust downward with Citric Acid solution or upwards with a few drops of diluted Sodium Hydroxide solution.
- 7. Continue mixing very slowly until cool. 8. The product will set up on standing to a soft creme.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula AY-184-2

#### HAIR FIXATIVE

RAW MATERIALS	% By Weight
Luviskol VA64 Isopropanol Water SOFTIGEN 767 Lactic Acid Perfume	2.0 38.0 up to 100.0 1.5 1.5

#### Preparation:

All the materials are stirred together cool until homogeneous.

SOURCE: Huls America Inc.: Formula 6.3.4

0 Dec 22 - 1 - 1-4

### LOW PH, PROTEIN GEL SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate (30%)	35.0
MACKAM 35HP	12.0
MACKPRO NLP	2.0
MACKAMIDE LLM	2.0
MACKSTAT DM	qs
Lactic Acid	qs
Water, Dye, Fragrance qs to	100.0

#### Procedure:

DAGE WAMED TATE

- 1. Add first four components to water and heat to 60 degrees C. 2. Adjust pH to 5.0 with lactic acid.
- 3. Cool and add remaining components at 40 degrees C.

### MILD CONDITIONING SHAMPOO

RAW MATERIALS	* By Weight
MACKANATE EL	10.0
MACKAM 35	25.0
Sodium Laureth Sulfate (60%)	10.0
MACKANATE DC-30	1.0
MACKAMIDE C	2.0
Polysorbate 20	1.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

pH: 5.5-6.7

Viscosity (cps): 600-1200

#### Procedure:

- 1. Add surfactants to water.
- 2. Start mixing at room temperature until all components are clearly dissolved.
- 3. Blend fragrance with Polysorbate and add to batch.
- 4. Adjust pH if necessary with citric acid.
- 5. Adjust viscosity with Sodium Chloride.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### MEDIUM HOLD SHEEN SPRAY

INGREDIENTS	% By Weight
STAPANHOLD EXTRA Aminomethyl Propanol Dimethicone Copolyol Surfactant PEG-75 Lanolin SDA-40A Alcohol Fragrance	11.25 0.29 0.25 0.15 88.04 q.s.

#### Mixing Procedure:

Charge alcohol to mixing vessel. With moderate agitation, add AMP and mix well. Add STEPANHOLD EXTRA and mix until completely dissolved. Add dimethicone copolyol and mix thoroughly. Add PEG-75 lanolin and mix until dissolved. Add desired fragrance and mix well.

Formula PF-0161 suggested by Stepan Co.

### LIGHT HOLDING/BODY BUILDING HAIR SPRAY

INGREDIENTS	% By Weight
STEPANHOLD EXTRA Aminomethyl Propanol	11.88 0.30
Dimethicone Copolyol Resin Modifier Panthenol	0.15 0.20
PPG-10 Methyl Glucose Ether	0.10
SDA-40A Alcohol Fragrance	87.37 q.s.

#### Mixing Procedure:

Charge alcohol to mixing vessel. With moderate agitation, add AMP and mix well. Add STEPANHOLD EXTRA and mix until completely dissolved. Add dimethicone copolyol, panthenol, and PPG-10 methyl glucose ether, mixing well after each addition. Add desired fragrance and mix thoroughly.

Formula PF-0162 suggested by Stepan Co.

SOURCE: Angus Chemical Co.: ANGUS Product Formulary: Formulas

### NATURAL CONDITIONING MOUSSE

INGREDIENTS	% By Weight
Water	91.0
AVAMID 150	2.0
GAFFIX VC-713	3.0
MONAQUAT ISIES	2.0
Dimethicone Copolyol	2.0

#### Procedure:

Mix MONAQUAT ISIES and water until uniform. Add Gaffix VC-713 and mix until dissolved. Add AVAMID 150 and stir until completely blended. Add Dimethicone Copolyol and stir until homogeneous. No heat is required. Add preservative, color and perfume as required.

(For natural conditioning as well as setting properties after or between shampoos)

This Mousse imparts cationic and natural avocado oil conditioning, while providing a moderate, non-tacky hold.

To Aerosolize Charge:

81.0% Mousse 19.0% Isobutane Formulation Properties:

Physical Appearance: Stable foam

Activity: 7%

SOURCE: Mona Industries Inc.: AVAMID 150: Formula

### SOFT HOLD CONDITIONING MOUSSE

RAW MATERIALS	% By Weight
Part I. Water	82.85
MONAQUAT P-TS	3.00
Part II. Isopropyl Alcohol	10.00
AMP 95%	0.15
Gantrez ES-435	1.00
Part III.Dow Corning Surfactant 193	3.00

### Procedure:

Add Monaquat P-TS to water. Heat to 65C with agitation until P-TS dissolves. Cool to 40C. Separately mix Part II. Heat to 65C to melt. Cool Part II to 40C, then add to Part I with continued agitation. Add Part III. Add perfume and cool as desired.

To Aerosolize:

Mousse F-229A 83.00 Isobutane (A-31 Aeropress) 17.00

Provides a soft, long lasting hold and minimizes the tackiness on both hands and hair.

SOURCE: Mona Industries Inc.: Formula F-229A

### NATURAL LIPID CONDITIONER FOR PROFESSIONAL SALON

RAW MATERIALS	% By Weight
MACKERNIUM SDC-85 MACKALENE NLC MACKPRO NLP MACKOL 1618 Steareth-2 MACKSTAT DM Water, Fragrance, Dye qs to	1.5 1.0 2.0 1.8 1.8 qs
"acci, itagiance, bye qui co	100.0

#### Procedure:

- Add first five components to water and heat to 70 degrees C.
   Cool to 45 degrees C. and add remaining components.
- 3. Cool and fill.

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#### PEARL CONDITIONER

RAW MATERIALS	* By Weight
MACKADET LCB Triethanol Amine Sodium Chloride MACKSTAT DM Water, Dye, Fragrance q.s. to	10.0 1.0 0.5 qs 100.0

#### Procedure:

- 1. Warm water to 40 degrees C.
- 2. Add sodium chloride and TEA.
- 3. Add MACKADET LCB and blend slowly.
- 4. When completely dispersed add dye, preservative and fragrance.
- 5. Cool and fill.

### SPRAY LEAVE-ON CONDITIONER

RAW MATERIALS	% By Weight
MACKPRO NLP	1.0
MACKALENE 426	3.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

#### Procedures:

- 1. Add components to water.
- 2. Heat to 40 degrees C. and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### NATURAL LIPID HAIR TREATMENT AND RESTRUCTURANT

RAW MATERIALS MACKOL 1618	% By Weight 11.0
Anhydrous Lanolin	7.0
Annydrous banorin	7.0
MACKANATE EL	5.0
MACKPRO NLP	2.0
MACKESTER IDO	1.0
Polysorbate 80	1.0
MACKANATE DC-30	0.6
MACKSTAT DM	qs
Deionized Water, Fragrance qs to	100.0
Procedure:	

- 1. Heat oil soluble and water soluble components separately to 160 degrees F.
- 2. Add oil to water with continuous mixing.
- 3. Cool to 120 degrees F.
- 4. Add MACKSTAT DM and fragrance.
- 5. Cool and fill.

### NATURAL LIPID STYLING MOUSSE

RAW MATERIALS	% By Weight
PVP/VA E335	4.5
SDA 40 Alcohol	21.5
MACKPRO NLP	4.0
Deionized Water, Fragrance, Dye qs to	100.0
Procedure:	
1 Combine components and bland until clear	

- Combine components and blend until clear.
- 2. Pressurize with suitable propellant.

### LIGHT MOISTURIZING HAIR CREME

RAW MATERIALS	9	B <sub>17</sub>	Weight
	.0	ъy	
MACKESTER TDO			15.0
Anhydrous Lanolin			3.5
White Petroleum			3.5
Castor Oil			3.0
MACKOL 1618			2.0
Polysorbate 20			2.0
Triethanolamine			0.6
Carbopol 940			0.6
Disodium EDTA			0.1
MACKSTAT DM			qs
Deionized Water, Fragrance qs to			100.0
Progodure:			

- 1. Melt first seven components and heat to 170 degrees F.
- 2. Add Disodium EDTA to water and completely disperse Carbopol
- 3. Slowly add oil to water phase and blend until homogenous.
- 4. Add fragrance, preservative, and cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### NO BASE HAIR RELAXER

INGREDIENTS	% By Weight
A) T-Wax	10.00
Brox OL10	1.50
Carnation	15.00
Protopet	10.00
B) Ivarlan 3401	2.00
Propylene Glycol USP	7.00
Foam-Coll C	0.30
Water	36.20
C) Sodium Hydroxide (100%)	2.00
Water	6.00

#### Procedure:

Heat Phase A (Emulsifying Wax, Oleth 10, Mineral Oil and Petrolatum) to 70 Deg. C. A clear solution should result. Heat Phase B (Water, Ivarlan, Propylene Glycol and Foam-Coll 4C) to 50 deg. C. Carefully prepare Phase C. Mix Phase C until clear and uniform and set aside. Add Phase B to Phase A - a thin milky emulsion forms. Cool to around 45 deg. C - the emulsion will now start to thicken - it is important not to add the sodium hydroxide solution until this happens. After the thickening starts add Phase C (the Sodium Hydroxide solution) slowly. The emulsion will thicken drastically. Improved agitation is necessary. After all the sodium hydroxide solution has been added, agitation should be stopped as soon as the cream is homogeneous. Overstirring at this stage will result in a cream with poor stability.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-109-1

#### NON-AEROSOL FINISHING SPRAY

RAW MATERIALS	% By Weight
PHOSPHOLIPID EFA	0.60
SD Alcohol 40	94.10
Resyn 28-1310	3.75
Water	1.20
Aminomethyl Propanol	0.35

Add Resyn 28-1310 to alcohol slowly with adequate agitation, mix until well dispersed. Add aminomethyl propanol to neutralize, and mix until dissolved. Add remaining ingredients, color, fragrance and package.

A light, holding spray that provides a conditioning sheen through the use of PHOSPHOLIPID EFA.

SOURCE: Mona Industries, Inc.: PHOSPHOLIPID EFA: Formula

### OPACIFIED CREME RINSE

INGREDIENTS	ક	Ву	Weight
Carsoquat CT-429 Cetyl alcohol Citric acid, anhydrous Water			3.50 3.20 0.01 93.29
Formula D-35-18			
CLEAR CREME RINSE			
INGREDIENTS	ક	Ву	Weight
Carsoquat CT-429 Natrosol 250 HHR Ucare Polymer JR-400 Hystar 7000 Tetrasodium EDTA (38%) Citric acid Water			5.0 0.4 0.1 5.0 0.3 0.03 89.17
Formula W-52-1			
SOURCE: Lonza Inc.: CARSOQUAT CT-429			
CREME RINSE/CONDITIONER			
INGREDIENTS	ક	ву	Weight
Carsoquat SDQ-25 Aldo MSD Glycosperse TS-20 Potassium chloride Water			8.0 1.0 0.5 0.4 90.1

pH: approx. 4.5 (make adjustment if required) Viscosity: approx. 2000-3000 cps Formula M-43-4

### OIL FREE CREME RINSE/CONDITIONER

INGREDIENTS	% By Weight
Carsoquat SDQ-25	3.5
Cetyl alcohol	0.9
Cellosize QP-5200	0.5
Deionized water	95.1

pH: approx. 4.5 (make adjustment if required) Viscosity: approx. 2500 cps

Formula Q-48-7

SOURCE: Lonza Inc.: CARSOQUAT SDQ-25: Formulas

### PEARLESCENT CREAM RINSE-I

COMPONENT	ક	ву	Weight
"Barquat" AB-25 (25% actives) Cetyl Alcohol Glycerol Monostearate Polymer JR-30M Preservative Water			5.0 0.3 0.5 1.0 0.1 93.1

### PEARLESCENT CREME RINSE-II

COMPONENT	% By Weight
"Barquat" AB-25 (25% actives) Cetyl Alcohol	7.5 0.3
Glycerol Monostearate	0.5
Polymer JR-30M	0.7
Preservative	0.1
Water	90.9

#### Preparation:

Dissolve Polymer JR in water with stirring and heating. Combine the remaining ingredients, heat until melted, and then add to the Polymer JR solution. Apply moderate stirring until mixing is complete.

#### CLEAR CREME RINSE

COMPONENT	% By Weight
"Barquat" CT 429 (29% actives) SDA-40 Polymer JR-30M Preservative Water	17.00 9.00 0.75 0.10 73.15

#### Preparation:

Dissolve Polymer JR in water with stirring and heating. After solubilization is complete, add the remaining ingredients with stirring and heating (65C.).

SOURCE: Amerchol Corp.: Polymer JR: Formulas

#### PROTEIN PAK FOR HAIR

INGREDIENTS	용	Ву	Weight
A. Deionized Water		_	80.8
Hydroxyethylcellulose			1.0
Propylene Glycol			1.0
B. Stearic Acid			3.0
Glyceryl Stearate and PEG 100 Stearate			2.0
C. PROTECTEIN			10.0
D. Propylene Glycol and Diazolidinyl Urea and			
Methylparaben and Propylparaben			1.0
Dimethicone			1.0
Fragrance			0.1
F. D & C Yellow No. 5 (0.01%)			0.1

#### Procedure:

Begin heating water to 80C; sift Hydroxyethylcellulose into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Add PROTECTEIN slowly. Cool to room temperature. Add Part D ingredients. Mix until uniform.

Description:

This lotion, after-shampoo treatment is designed to provide highly substantive, durable protein treatment to the hair. It will improve the tensile strength and integrity of the hair for high fashion styling. After shampooing, smooth through wet hair; let stand 1-2 minutes; rinse with warm water as this will enhance the protein substantivity.

Formula: 614-11

#### ROOT STIMULATOR

INGREDIENTS	ક	Ву	Weight
A. Deionized Water		-	78.8
Hydroxyethylcellulose			1.0
Propylene Glycol			3.0
B. Sulfated Castor Oil			10.0
C. PEPTEIN AH			5.0
ELASTEIN 5000			1.0
D. Propylene Glycol and Diazolidinyl Urea and			
Methylparaben and Propylparaben			1.0
Fragrance			0.1
F, D & C Yellow No. 5 (0.01%)			0.1

#### Procedure:

Begin heating water to 80C; sift Hydroxyethylcellulose into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B. Mix until homogeneous. Add PEPTEIN AH and ELASTEIN 5000 slowly. Cool to room temperature. Add Part D ingredients. Mix until uniform.

This lotion is designed to deep cleanse the hair follicle and strengthen the hair shaft.

Formula: 614-12

SOURCE: Geo. A. Hormel & Co.: Formulas

### PROTOTYPE AEROSOL HAIR SPRAY (FIRM HOLD)

RAW MATERIALS	% By Weight
Phase I: Demineralized water Eastman AQ 38S polymer	84.59 15.00
Phase II: Fragrance (Novarome KE-99) Dow Corning 190 silicon	0.40 0.01

#### Procedure:

- 1. Heat Phase I to 80-85C and hold until the polymer is well dispersed.
- 2. Cool to 50C after dispersion is complete; add Phase II and mix until well dispersed.
- 3. Continue mixing to 25C; weigh and compensate for water loss.
- 4. Filter product to remove any solids before weighing material into aerosol container.
- 5. At 25C charge Dymel A (dimethyl ether) at 30 weight percent.
- 6. Agitate aerosol container to insure solution of propellant. Concentration of Eastman AQ 38S polymer = 10.5%.

#### PROTOTYPE PUMP HAIR SPRAY (REGULAR HOLD)

RAW MATERIALS	% By Weight
Phase I: Demineralized water Eastman AQ 55S polymer	92.99 6.00
Phase II: Germall II preservative Methyl paraben USP	0.30 0.30
Phase III: Fragrance (Novarome KE-99) Dow Corning 190 silicon	0.40 0.01

#### Procedure:

- Heat Phase I to 80-85C and hold at that temperature for 15 minutes or until the polymer is well dispersed.
   Remove the heat and continue mixing after the Eastman AQ poly-
- mer is dispersed until the product temperature reaches 60C.
- 3. Add Phase II and continue mixing until dissolved.
- 4. Cool to 40C and add Phase III.
- 5. Cool to room temperature, weigh, and compensate for any water loss.
- 6. Filter and package.

SOURCE: Eastman Chemical Products, Inc.: EASTMAN AQ Polymers: Formulas

#### PUMP SPRAY (WITHOUT PROPELLANT) NORMAL HOLD

RAW MATERIALS	% By Weight
Luviset CA 66	5.00
AMP	0.40
Lutrol E 400	0.20
Ethanol	94.40
Essential oil	q.s.

### PUMP SPRAY (WITHOUT PROPELLANT) STRONG HOLD

RAW MATERIALS	% By Weight
Luviset CA 66	7.00
AMP	0.56
Ethanol	92.44
Essential oil	q.s.

SOURCE: BASF Corp.: LUVISET CA 66: Formulas

### PUMPSPRAY

RAW MATERIALS LUVIFLEX VBM 35	% By Weight 10.00
AMP	0.45
Lutrol E 400	0.10
Ethanol abs.	89.45
Perfume	q.s.

Properties: normal hold very wet spray

for wet and dry hair

Preparation:

Luviflex VBM 35 is added to a mixture of ethanol, AMP, Lutrol E 400 and perfume, and the solution is mixed.

Formula No. 01/307

### **PUMPSPRAY**

RAW MATERIALS	% By Weight
Luviflex VBM 35	16.00
AMP	0.8
Lutrol E 400	0.2
Ethanol abs.	83.0
Perfume	q.s.
Properties: strong hold	<del>-</del>

very wet spray

for wet and dry hair

Preparation:

Luviflex VBM 35 is added to a mixture of ethanol, AMP, Lutrol E 400 and perfume, and the solution is mixed. Formula No. 01/308

SOURCE: BASF Corp.: LUVIFLEX VBM 35: Formulas

### PUMP SPRAY CONDITIONER #1 (Non-alcohol, light duty, clear)

INGREDIENTS	% By Weight
Water, Deionized Propylene Glycol	87.90 3.00
Glycerine	5.00
ARQUAD 16-29 Preservative	4.00 0.10
Citric Acid	qs to pH 3.0-3.5

#### Procedure:

Add ingredients in order shown and agitate. Adjust pH.

pH: 3.0-3.5

Viscosity: 30 cps Appearance: Clear

### PUMP SPRAY CONDITONER #2 (Thick, clear, light duty)

& By Weight

	o by weight
Water, Deionized Hydroxyethyl Cellulose	91.90 1.00
Sodium Hydroxide (50%)	qs
Glycerine	2.00
ARQUAD 16-29	5.00
Citric Acid	qs to pH 3.0-3.5
Preservative	0.10

#### Procedure:

INGREDIENTS

Heat water to 60C, sprinkle in hydroxyethyl cellulose with agitation, and add sodium hydroxide (50%) until system clears. Agitate until no lumps are present and system is clear. Add Glycerine and ARQUAD 16-29. Adjust pH and then add preservative.

pH: 3.0-3.5

Viscosity: 2,800 cps Appearance: Clear

SOURCE: Akzo Chemicals Inc.: Hair Conditioning Additives: Formulas

### SELECTIVE CREME RINSE CONDITIONER

INGREDIENTS	% By Weight
A Carsoquat SDQ-25 Brij 52 Barlene 18S Aldo MS Stearyl alcohol	6.40 2.50 1.50 0.50
Phenoxyethanol B Citric acid Sodium chloride Deionized Water Sodium hydroxide (10% solution)	0.30 1.75 0.20 86.40 0.35

pH: approx. 3.1

Viscosity: approx. 8500 cps

SOURCE: Lonza Inc.: CARSOQUAT SDQ-25: Formula S-50-3

### CONDITIONER

RAW MATERIALS	% By Weight
Tylose H 4000 P	1,80
Water	91,20
Cetyl Alcohol	2,00
Belsil ADM 6057 E	5,00
Preservatives, fragrances	q.s.

Mix Tylose H 4000 P into the water and whilst stirring bring to a temperature of 70C. Melt the cetyl alcohol and stir into the clear Tylose slime. Cool and add Belsil ADM 6057 E.

Temperature stability: at 45C over 10 weeks.

White, high viscosity Formulation 231 AH

### CONDITIONER

RAW MATERIALS	% By Weight
Belsil CM 040 Lamecreme KSM Cetyl Alcohol Water Preservatives, fragrances	5,00 3,00 1,00 91,00
rieservatives, iradiances	q.s.

Heat Lamecreme KSM and the cetyl alcohol to 70C, work in the water stirring well. Leave to cool somewhat, mix in Belsil CM 040.

Temperature stability: at 45C over 10 weeks. Creamy, easy to comb, reduces drying time. Formulation 311 AH

SOURCE: Wacker Silicone: Standard Formulations

### SELF-TIMING PERMANENT WAVE LOTION: NORMAL HAIR FORMULA

INGREDIENTS	% By Weight
Water Ammonium Thioglycolate, 60%	55.00 15.33
Diammonium Dithioglycolate, 40%	12.01
Hamp-ol 120	0.25
Aqueous Ammonia, 28%	2.86
Brij 35	0.70
Fragrance	0.15
Water	10.00
Emulsifier K-700	1.00
Sulfuric Acid	*
Aqueous Ammonia, 28%	*
Water	q.s.

### Finished Formula Properties:

pH: 8.8-9.2

Free Ammonia: 0.70-0.90 gms NH3 per 100 ml

Thioglycolic Acid Content: 9.2+-0.1%

### SELF-TIMING PERMANENT WAVE LOTION: TINTED HAIR FORMULA

INGREDIENTS	% By Weight
Water Ammonium Thiglycolate, 60% Diammonium Dithioglycolate, 40% Hamp-ol 120 Aqueous Ammonia, 28% Brij 35 Fragrance Water	55.00 10.73 12.01 0.25 2.14 0.70 0.15 10.00
Emulsifier K-700 Sulfuric Acid Aqueous Ammonia, 28% Water	1.00 * * q.s.

#### Finished Formula Properties:

pH: 8.8-9.2

Free Ammonia: 0.50-0.70 gms NH3 per 100 ml Thioglycolic Acid Content: 6.44+-0.1%

SOURCE: W.R. Grace & Co.-Conn.: Evans Chemetics: Formulas

#### SETTING FOAM

RAW MATERIALS	% By Weight
Luviquat FC 550 Luviskol VA 64 Luviquat Mono CP Water	5.0 1.0 0.5 83.5
Preservatives Perfume Propane/butane 25:75	q.s. q.s. 10.0

Properties: Dry, stiff foam for strong setting action Application: Shake before use. Turn upside down before actuating valve.

Preparation:

Weigh out all ingredients and stir together to dissolve. Fill with propellant.

Formula No. 02/072

#### SETTING FOAM

RAW MATERIALS	% By Weight
Luviquat FC 550 Luviskol VA 64	5.0 1.0
Luviquat Mono CP Ethanol	0.05
Water	12.0 71.95
Perfume Propane/butane 25:75	q.s. 10.0

Properties: Dry, quick-breaking foam for strong setting action. Applications: Shake before use. Turn upside down before actuating valve.

Preparation: Weigh out all ingredients and stir together to dissolve. Fill with propellant. Formula No. 02/070

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formulas

#### SETTING GEL

RAW MATERIALS	% By Weight
A Carbopol 940, 1% in water	70.0
B Cremophor RH 40	0.7
Perfume	q.s.
C Luviskol VA 64	2.0
Luviquat FC 370	1.0
Neutrol TE 10% in water	11.0
Water	15.3
Preservatives	q.s.

Properties: Clear gel for normal setting action

Preparation: Prepare phases A, B and C separately. Place phase C in stirring vessel and stir-in phase B. Then slowly add phase A.

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formula No. 02/558

#### HAIR SETTING GEL

RAW MATERIALS	% By Weight
Cremophor NP 14	0.5
Luviskol K30	3.0
Carbopol 940 (1% in water)	70.0
Triethanolamine (10% in water)	10.0
Perfume	0.1
D-Panthenol USP	1.0
Preservative	0.5
Uvinul M40	0.05
Water	14.85

SOURCE: BASF Corp.: D-Panthenol: Formula

#### HAIR GEL

RAW MATERIALS	% By Weight
Carbopol 940 (1% aqueous solution) Neutrol TE (10% aqueous solution) Cremophor RH 40 Luviskol K 30 Preservative Perfume Water	50.0 10.7 0.6 2.5 q.s. q.s. 36.2
pH: 7	

SOURCE: BASF Corp.: Neutrol TE: Formula

	SETTING LOTION	
RAW	MATERIALS	% By Weight
I.	Solubilisant S 12 Takasago Nutrilan Keratin W Cetiol HE Water Color: Sicomet Cochenille red, 70 E 124 0.1%	2.0 0.5 5.0 0.2 ad 100 sol. 0.1
II.	Isopropanol Nasuna B	30.0 3.0
	Formula no. 89/138/8	
	SETTING LOTION	
RAW	MATERIALS	% By Weight
I.	Eumulgin L Takasago Nutrilan Keratin W Cetiol HE Water Color: Sicomet Cochenille red, 70 E 124 0.1%	
±↓•	Isopropanol Nasuna B	30.0 3.0
	Formula no. 89/138/9	
	SETTING LOTION	
RAW	MATERIALS	% By Weight
I.	Eumulgin RO 40 Takasago Nutrilan Keratin W Cetiol HE Water Color: Sicomet Cochenille red, 70 E 124 0.1%	2.0 0.3 5.0 0.2 ad 100 sol. 0.1
	Isopropanol	

Formula no. 89/138/10

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

RAW MATERIALS	% By Weight
Luviskol VA 64 W Luviquat FC 905 Ethanol or	4.0-6.0 0.2-0.5
2-propanol	0- 10.0
Water	ad 100
Preservatives	q.s.
Perfume	q.s.

Properties: Clear solution for normal to strong setting action Preparation: Weigh out and mix all ingredients together. Formula No. 02/065

#### SETTING LOTION

RAW MATERIALS	% By Weight
Luviquat HM 552 Ethanol or	5.0-10.0
2-propanol	0-30.0
Water	ad 100
Preservatives	q.s.
Perfume	q.s.

Properties: Clear solution for light setting action. Preparation: Weigh out and mix all ingredients together. Formula No. 02/066

#### SETTING LOTION

RAW MATERIALS	% By Weight
Luviquat FC 370 Luviquat FC 905 Ethanol or	5.0-6.0 0.2-0.5
2-propanol	0- 30.0
Water	ad 100
Preservatives	q.s.
Perfume	q.s.

Properties: Clear solution for light setting action Preparation: Weigh out and mix all ingredients together. Formula No. 02/067

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formulas

RAW MATERIALS	% By Weight
Luviset CA 66 AMP (degree of neutralization 80%) Ethanol or isopropyl alcohol Water, dist. Essential oil	2.50 0.21 50.00 47.29 q.s.

Formulation No. 1

#### SETTING LOTION

RAW MATERIALS	% By Weight
Luviset CA 66 AMP (degree of neutralization 80%) Ethanol or isopropyl alcohol Water, dist.	2.50 0.21 30.00 67.29
Essential oil	q.s.

Formulation No. 2

#### BLOW-WAVE SETTING LOTION

RAW MATERIALS	% By Weight
Luviset CA 66 AMP (degree of neutralization 75%) Ethanol or isopropyl alcohol Water, dist.	0.70 0.056 30.00 69.20
Essential oil	q.s.

Plasticizers and conditioners may be added; allowance must be made for them in the solvent system.

SOURCE: BASF Corp.: LUVISET CA 66: Formulas

RAW MATERIALS	% By Weight
Luviflex VBM 35	6.00
AMP	0.33
Ethanol abs.	30.00
Water dest.	63.67
Perfume	q.s.

Properties: normal hold

apply on wet hair

Preparation:

Water is added to a mixture of ethanol, AMP, perfume and Luviflex VBM 35 and the solution is mixed.

Formula No. 02/129

#### SETTING LOTION

RAW MATERIALS	% By Weight
Luviflex VBM 35	12.00
AMP	0.60
Ethanol abs.	35.00
Water dest.	52.40
Perfume	q.s.

Properties: strong hold

apply on wet hair

Preparation:

Water is added to a mixture of ethanol, AMP, perfume and

Luviflex VBM 35 and the solution is mixed.

Formula No. 02/124

#### SETTING MOUSSE

RAW MATERIALS		% By Weight
Luviflex VBM 3 AMP Perfume PC 910 Cremophor A 25 Ethanol abs. Water dest. Propane/Butane	.781 + Cremophor RH 40	6.00 0.3 0.4 0.2 5.0 78.1 10.00

Properties: normal hold

dry foam, quick breaking for applying to wet hair

Application: shake can and invert before use

Formula Nr. 02/130

SOURCE: BASF Corp.: LUVIFLEX VBM 35: Formulas

#### SETTING-LOTION FOR HAIR-BLOWER

RECIPE	% By Weight
A ARISTOFLEX A 60%	1.50
GENAMIN KSL	1.00
PEG 400	0.20
Iso-Adipat	0.20
Perfume	0.20
B Isopropyl alcohol	45.00
Water	51.90
Preservative	q.s.

#### Procedure:

One after another the components of A are dissolved in B. Formula B V/1020

#### SETTING-LOTION

RECIPE	% By Weight
A Luviskol VA64I GENAMIN KSL Iso-Adipat PEG 400	2.50 0.50 0.30 0.30
Perfume B Isopropyl alcohol Water Preservative	0.30 20.00 76.10 q.s.

#### Procedure:

Dissolve one after another, the components of A to B. Formula B V/1023

#### CREAM-RINSE

#### Manufacturing at room temperature

RE	CIPE	% By Weight
A	GENAMIN KSL	5.00
В	Water	93.70
	Preservative	q.s.
С	TYLOSE H 10000	1.00
D	Perfume	0.30
	Dyestuff solution	q.s.
Ε	Citric acid>pH 4.0	q.s.

#### Procedure:

Dissolve A in B.

II Stir C and D into I.

III Adjust the pH with E.

Formula B II/1053

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formulas

#### SHAMPOO CONDITIONER

RAW MATERIALS	% By Weight
A Texapon NSO	50.0
Comperlan KD	1.0
Perfume	q.s.
B Luviquat Mono CP	5.0
Water	42.5
Sodium chloride	1.5
Preservative	q.s.

Preparation:

Dissolve and mix phases A and B separately. Slowly stir phase B into phase A.

Properties:

Clear, almost colourless, viscous solution. Has a mild cleansing action, improves wet-combability, imparts body to hair and prevents dry hair from charging electrostatically. Application:

Rub well into hair, make a lather with some water and rinse out with plenty of water.

SOURCE: BASF Corp.: Luviquat Mono CP: Formula

#### APRICOT HAIR CONDITIONER

INGREDIENTS	% By Weight
Schercoquat APAS (90%)	1
Schercemol Peg 400 D.S.	4
Cetyl Alcohol	2
Schercomid AME (70%)	6
Glycerol Monostearate	4
Herbasol Extract Apricot	0.5
Preservative	0.2
Color, Fragrance	q.s.
Water	82.3

#### Procedure:

Blend and heat to 70C Schercoquat APAS, Peg 400 D.S., Cetyl Alcohol, Schercomid AME and Glycerol Monostearate.

Slowly add water at 70C to the blend and mix until uniform. Add extract, preservative & fragrance & mix until uniform.

SOURCE: Scher Chemicals, Inc.: Formula 221-129

# Section VIII Lipsticks

#### FLUID LIPSTICK

COMPONENTS	% By Weight
Polyisobutilen	24
Gelled Bentonite	1
Methyl Abietate	30
W Amerlate	6,7
Hydrogenated Lanoline	13
Anhydrous Lanoline	13
Microcrystalline Wax	7,1
P Amerlate	4
Acetulan	0,3
Antioxidants - Perfume	Sufficient quantity
Pigments Ground in Oil	From 0,5 to 2

#### LIPSTICK

COMPONENTS	% By Weight
Waxy Base N3 Castor Oil Colophony Esters (Glyceric and Methylic Esters) Lanoline Esters	43 23,5 10 7
2 Octyl-Dodecanol	8
Synthesis Ester (Fluid)	8
Antioxidants and Conservative Agents	0.5

#### LIPS OINTMENT

COMPONENTS	% By Weight
Paraffin	10
Ozokerite	10
Carnauba	5
Oleylic Alcohol	3
Free-Running Vaseline	7
Lanolate Isopropyl	10
Vaseline Oil	28
IPM	13,2
Microcrystalline Wax	7
BHT	0,03
Fragrance	0,5
Castor Oil	6,27

SOURCE: La Ceresine: Formulas

#### GLOSSY LIPSTICK

RAW MATERIALS	% By Weight
A. MIGLYOL GEL B	14.0
MIGLYOL 829	7.0
IMWITOR 780K	6.0
SOFTIGEN 767	7.0
SOFTISAN 649	5.0
Lanolin Oil	10.0
Rewopal PIB	19.0
Na-Stearate	1.0
Lanfrax	10.0
Candelilla Wax	8.0
Beeswax	7.0
Oxynex 2004	0.02
B. Iriodin TI 100	3.0
Sicometrot Red	3.0
C. Perfume Tandresse 75.418B	1.0

#### Preparation:

(A) is melted and mixed. (B) is added and mixed into (A)(C) is added, then it is poured into molds.Formula 2.2D

#### LIP-GLOSS STICK

RAW MATERIALS	% By Weight
A. MIGLYLOL GEL B	14.0
Lanolin Oil	10.0
MIGLYOL 829	7.0
IMWITOR 780	6.0
SOFTIGEN 767	6.0
Sodium Stearate	1.0
Rewopal P1B 100	19.0
Lanfrax	15.0
Candelilla Wax	
Beeswax	8.0
Antioxidant	7.0
B. Iriodin TI 100	q.s.
Brilliantlack B	3.0
C. Fragrance	3.0
o. rragrance	1.0

#### Preparation:

The liquid components in (A) are worked into the Miglyol Gel at room temperature. The solid components are then added, the mass is heated to 75-80C., and the mixture stirred until homogeneous. (A) is then cooled, under constant stirring, to 40C., and stirred gradually into (B) mixture. Thereafter, fragrance is added and the mass is poured into forms.

Formula 2.2C

#### LIP BALM I

RAW MATERIALS	% By Weight
Castor Oil Crystal O Emery IPP Emery 1723 Rosswax 2640 Acetulan SDA Alcohol #40 Solar Chem O Propylene Glycol Fragrance GP-58	46.0 17.0 10.4 19.6 2.5 2.0 1.5
rragrance Gr-36	q.s.

#### Procedure:

Melt all ingredients to 190F in a stainless steel vessel. Mix thoroughly with agitation. Cool to 165F, fragrance and pour into a conatiner. Note: Capping may be necessary.

#### LIP BALM II

RAW MATERIALS	% By Weight
Ross Base Oil 2539	55.4
Emery 1723	10.8
Rosswax 2641	29.3
SDA Alcohol #40	2.0
Solar Chem O	1.5
Propylene Glycol	1.0
Fragrance GP-58	q.s.

#### Procedure:

Melt all ingredients to 190F. in a stainless steel vessel. Mix thoroughly with agitation, cool to 165F, fragrance and pour into a container. Note: Capping may be necessary.

#### LIP BALM WHITE

RAW MATERIALS	% By Weight
Rosswax 2639	85.0
Mineral Oil #7	13.5
Solar Chem O	1.5
Fragrance GP-58	q.s.

#### Procedure:

Melt all ingredients to 190F in a stainless steel vessel. Mix thoroughly with agitation, cool to 165F, fragrance and pour into a container. Note: Capping may be necessary.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### LIP BALM

IN	GREDIENTS	ક	Ву	Weight
Α.	Cocoa Butter		_	45.0
	Glyceryl Monostearate			10.0
	Petrolatum			40.0
В.	DERMATEIN GSL			4.0
C.	Dimethicone			0.9
	Menthol			0.1

#### Procedure:

Combine Part A ingredients in a suitable vessel and heat to 70C; mix until clear. Slowly add DERMATEIN GSL; mix until smooth. Add Part C ingredients in order; mix until uniform. Cool to 50C; pour into appropriate container; cool to room temperature. Description:

This soothing, rich pomade demonstrates how DERMATEIN GSL helps restore chapped and weather-beaten lips. DERMATEIN GSL works to replace the lipid lost from dry skin. DERMATEIN GSL rejuvenates and protects lips by increasing the skin's ability to bind moisture.

SOURCE: Geo. A. Hormel & Co.: Formula 621-28

#### LIP BALM

RAW MATERIALS	% By Weight
Uvinul M40	
(-)-alpha-Bisabolol	0.1
D-Panthanol USP	0.5
Cutina LM	85.0
Luvitol EHO	14.3

SOURCE: BASF Corp.: D-Panthenol: Formula

#### LIP CARE STICK WITH SUN SCREEN

RAW MATERIALS	8 ]	By Weight
A. SOFTISAN 649		6.0
SOFTISAN 100		35.0
MIGLYOL 812		13.5
DYNACERIN 660		3.0
Beeswax		12.0
Paraffin		15.5
Petrolatum		10.0
Neo-Heliopan E 1000		5.0
Antioxidants		q.s.
Perfume Oil		q.s.

All ingredients are mixed, heated until dissolved, and then stirred until cold to a creamy consistency. Then, the perfume is added and the mixture is poured into molds.

LIP BALM STICK	
RAW MATERIALS	% By Weight
Cutina LM (BHA-free) Cegesoft C 17 Cetiol MM Ascorbyl palmitate Copherol F 1300 Formulation no. 89/320/1	75.0 5.0 5.0 0.5 5.0
LIP BALM STICK	
RAW MATERIALS	% By Weight
Cutina LM (BHA-free) Copherol F 1300 Myritol 318 Formulation no. 89/320/27	72.0 5.0 15.0
LIP BALM STICK	
RAW MATERIALS	% By Weight
Cutina LM (BHA-free) Cegesoft C 17 Cetiol MM Copherol 1250 Formulation no. 89/320/9	75.0 5.0 5.0 5.0
LIP BALM STICK	
RAW MATERIALS	% By Weight
Cutina LM (BHA-free) Cegesoft C 17 Cetiol MM Copherol 1250 Formulation no. 89/320/11	83.5 5.5 5.5 5.5
LIP BALM STICK	
RAW MATERIALS	% By Weight
Cutina LM (BHA-free) Myritol 318 Copherol 1250 Formulation 89/320/28	72.0 13.0 5.0
SOURCE: Henkel: Cosmetics No. XXI/90: Formulas	

% By Weight

#### LIP CARE STICK

RAW MATERIALS	% By Weight
A. SOFTISAN 100	20.0
DYNACERIN 660	8.0
MIGLYOL 812	6.0
SOFTISAN 649	5.0
Paraffin	5.0
Cetyl Alcohol	5.0
Carnauba Wax	1.0
Beeswax	20.0
Petrolatum	29.78
Oxynex 2004	0.02
B. Fragrance 78 162	0.2

#### Preparation:

(A) is melted and cooled while stirring to a creamy consistency. Fragrance is added and mixture is then poured into molds.

Formula 1.5.1

RAW MATERIALS

#### LIP-GLOSS

A. Bentone 38-Gel (10% Bentone 38 in lanolin oil) Lanolin Oil	20.0
SOFTIGEN 767	5.0
IMWITOR 780K	3.0
Rewopol PIB	30.0
Dye Solution (1% in SOFTIGEN 767)	4.0
B. Carnauba Wax	13.0
Beeswax	7.0
C. Coloring	3.0
Pearling Pigment/Iriodin Ti 100	2.0
D. Perfume Oil, Tandresse 75418B	1.0

#### Preparation:

(A) is slowly stirred, (B) is added and the mixture is heated to 75-80C for a few minutes. The mixture is stirred until cold. (C) is very finely milled and (A + B) is incorporated into (C) in small amounts at a time. Finally, the perfume is added. It may be advisable to homogenize the finished Lip-Gloss.

Formula 2.2.1

#### LIP CARE STICK, COLD STABILIZED, WITH SUN SCREEN

RAW MATERIALS	% By Weight
SOFTISAN 649	6.0
SOFTISAN 100	30.0
MIGLYOL 812	12.5
DYNACERIN 660	3.0
MIGLYOL GEL B	5.0
Petrolatum	10.0
Paraffin	15.5
Beeswax	12.0
Neo Heliopan E 1000	5.0
Antioxidant	q.s.
Fragrance Cocos 79 701 D, Vanille 86 481	1.0

#### Preparation:

The ingredients are melted and stirred until homogeneous. Perfume is added, and then the mass is poured into molds.

Formula 4.4.1B

#### SUN PROTECTION LIPSTICK

RAW MATERIALS	% By Weight
A. SOFTISAN 649 SOFTISAN 100 MIGLYOL 812 DYNACERIN 660 Beeswax Paraffin Olive Oil Petrolatum Neo-Heliopan E 1000 Antioxidants	6.0 35.0 10.0 3.0 11.0 12.0 5.0 13.0 5.0 q.s.
B. Fragrance	q.s.

#### Preparation:

All raw materials in (A) are added together, melted, and then cooled under stirring to a creamy consistency. The fragrance is then added, and the mass poured into molds.

Formula 4.4.1A

#### LIP-GLOSS

RAW MATERIALS	% By Weight
A. Bentone 38-Gel Lanolin Oil SOFTIGEN 767 IMWITOR 780K Rewopol PIB Dye Solution (1% in SOFTIGEN 767)	20.0 12.0 5.0 3.0 30.0 4.0
B. Carnauba Wax Beeswax	13.0
C. Coloring Pearling Pigment/Iriodin Ti 100	3.0 2.0
D. Perfume Oil, Tandresse 75418B	1.0

Preparation:

(A) is slowly stirred, (B) is added and the mixture is heated to 75-80C. for a few minutes. The mixture is stirred until cold. (C) is very finely milled and (A + B) is incorporated into (C) in small amounts at a time. Finally, the perfume is added. It may be advisable to homogenize the finished Lip-Gloss.

Formula 2.2.1

#### LIP GLOSS

F	RAW MATERIALS	용	Ву	Weight	
P	A. Rewopal PIB 1000 Lanfrax Softisan 649 Softisan 645			30.0 10.0 10.0 44.5	
	Candelilla Wax			2.5	
	Colorona Red Brown or (Mica (and) Iron Oxides ( Titanium Dioxide)	and	1)	3.0	or
	Timiron Starluster MP-115 (Mica (and) Titanium Dioxide)			2.9	+
	Sicomet Red P 15630CA/Pigment			0.1	
F	3. Perfume Oil Strawberry 10628			q.s	

Preparation:

(A) is melted at 75-80C and stirred. (B) is added at about 60C. At the same temperature the mass is poured into molds in 5-gram portions.

Formula 2.2.1A

#### LIP POWDER WATER RESISTANT

COMPOSITION	% By Weight
Italian Talc	40
Pearl pigment*	35
Biron Fines (BiOCl)	5
Magnesium stearate	5
Binder	15
Composition of binder:	
Isopropyl myristate	75
Dow Corning Q 2-1401 fluid	25

#### Manufacturing Process:

Talcum and pigments are mixed and the binder is added under stirring. The material is pressed at 40-50 kg/cm 2 (560-630 psi). \* suitable pearl pigments

COLORONA Carmine Red COLORONA Imperial Red

COLORONA Sienna

TIMIRON Super Colors (and organic dye, e.g. 37.5% pearl pigment + 2.5% dye) and

TIMIRON Silver pigments (and organic dye)

#### LIPSTICKS WITH VOLATILE SILICONES

RAW MATERIALS	% By Weight
1. Castor-oil	11.5-23.5
2. Color grind (D&C colors in castor oil)	3.0-15.0
3. Dow Corning 345 fluid	15.0
4. Miglyol 812	17.5
5. Isopropyl myristate	8.0
6. Mineral Oil Light	3.0
7. Aerosil 200	1.0
8. Bees wax	14.0
9. Carnauba wax	8.0
10.Ozokerite 145	2.0
11.Lanolin	5.0
12.Pearl pigments	10.0-15.0

#### Manufacturing Process:

The ingredients of the color grind are mixed with castor oil, the mixture is heated to 60C and passed twice over a three-roll mill.

Components 1-7 are mixed and homogenized (e.g. with an Ultra Turrax). After items 8-11 are added and the mass is heated to about 80C until melting.

Finally 10-15% pearl pigments (item 12) are added to the melted mixture and stirred until the mass is homogeneous.

When pouring the sticks, the casting machine and the mixture should have a temperature of about 70C and the mold should be preheated to 60C.

SOURCE: EM Pigments Division: Formulas

#### LIP REPAIR

RAW MATERIALS	Sequence	% By Weight
Water Keltrol Methylparaben Sodium Dehydroacetate Unicide U~13	1 1 1 1	79.20 0.90 0.30 0.10 0.30
Lipo GMS 450 Liponate SPS Lipocol C Liponate CRM Propylparaben Amphisol	2 2 2 2 2 2 2	5.00 0.50 0.50 10.00 0.20 2.00
Indopol H-1900	3	1.00

#### Procedure:

- 1. In main vessel, heat Sequence 1 materials under slow agitation to 78C.
- 2. In an auxiliary vessel, heat Sequence 2 materials to 80C under slow agitation.
- 3. Add Sequence 2 materials at 80C to Sequence 1 at 78C while mixing with a Lightnin' mixer.
- Cool slowly to 60C while mixing. Add Sequence 3 and disperse thoroughly. Cool and package.

SOURCE: Lipo Chemicals Inc.: Formula No. 212

#### LIP GLOSS

INGREDIENTS	% By Weight
Castor Oil Miglyol 812 White Beeswax Carnauba wax	55.00 20.00 5.00 5.00
Pearlescent pigments: Timiron MP-115 Biron Silver Co	5.00 5.00
Fragrance, preservatives	q.s.

#### Manufacturing Procedure:

Waxes, oils, and preservatives are combined and heated to 85-90C. Pearlescent pigments are stirred in. Temperature adjusted to 65C and fragrance added prior to filling.

SOURCE: EM Pigments Division: Formula

RAW MATERIALS	% By Weight
Ross Synthetic Candelilla Wax Isopropyl Myristate	11.2 9.8
Lanolin N.F.	4.5
Ross White Beeswax N.F.	3.4
Ross Refined Paraffin Wax 130/35	2.1
Ross White Ozokerite Wax 77W	1.0 55.6
Castor Oil Pigment	12.3
Teg. "P"	0.1

Formulation developed by Precision Cosmetic of Mount Vernon, NY, in conjunction with the Frank B. Ross Co.

#### HIGH SHINE LIPSTICK

RAW MATERIALS	% By Weight
Castor Oil Candelilla Wax Acetulan Ross Wax 1275W	59.4 8.0 7.5 5.0
Propylene Glycol Monolaureate Lanogene	5.0 5.0
Carnauba Wax Propylparaben	2.0 0.1
Timiron MP-10 D & C Red #7 CA Lake (3107)	7.0 0.9
Pur. Navy Blue #7110 Fragrance	0.1 q.s.

#### Procedures:

Grind the pigments in part of the Castor Oil using either a 3-roll mill or mortar/pestle. Add all other ingredients (except for pearlescent pigment and fragrance) and heat gently on steam bath to 80-85C. Add pearl, mix until homogeneous. Fragrance should be added at lowest possible temperature. Cast into molds.

High gloss, firm lipstick with good moisturizing qualities. Liquifies instantly to an oil, slippery film while depositing very little sheer color and high pearlescence.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

RAW MATERIALS	% By Weight
I. APIFIL Phenyl Dimethicone Mineral Wax ISOSTEARATE D'ISOSTEARYLE D.P.P.G. Hydrophilol Isostearique LIPOCIRE A Cetyl Lactate LAFIL Castor Oil Antioxygen	2,13 2,13 23,15 31,57 3,20 2,13 4,26 1,78 4,45 14,25 Q.S.
<pre>II.LABRAFIL ISOSTEARIQUE    F.D.C. Yellow 5 Al. Lake (CI 19140:1)    D.C. Red 7 Ca (CI 15850):1)    Lipophilic Titanium Dioxyde</pre>	6,00 2,00 1,00 1,65
Perfume	0.30

#### Preparation:

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Mix all the components of II well and pass this mixture through a three rolls mill (three times).

Heat I at 75-80C. Mix well.

With a slow stirring, pour II into I and add the perfume. Mix well until good homogeneity.

Maintain the temperature at 70-75C and pour into moulds.

SOURCE: Gattefosse: Formula PL 2154

#### LIP CARE POMADE

RAW MATERIALS	% By Weight
A. SOFTISAN 100	20.0
SOFTISAN 649	5.0
MIGLYOL 812	14.0
Beeswax	20.0
Paraffin	5.0
Cetyl Alcohol	5.0
Petrolatum	29.68
Carnauba Wax	1.0
Oxynex 2004	0.02
B. Perfume Kamille	0.3

#### Preparation:

(A) is heated to 75-80C. It is then stirred cool to a cream melt consistence. (B) is added, and the mass is poured into molds.

SOURCE: Huls America Inc.: Formula 1.5.1A

RAW MATERIALS	용	Ву	Weight
A. DYNACERIN 660 SOFTISAN 649 SOFTISAN 100 MIGLYOL 812 Cremophor S 9 Eutanol G Protegin X Beeswax Purcellin Solid Carnuauba Wax Cosmetic Grade Stearic Acid Castor Oil Hexylene Glycol Antioxidants			8.0 14.0 6.0 7.0 5.5 9.0 4.0 5.0 9.0 2.0 6.0 3.0 q.s.
B. Pigments: Talc Titanium Dioxide Zinc Oxide Blue Violet extra C.I. 60725 Sicomet-Erythrosinlack E 127 Timiron Starluster MP-115			2.0 2.0 2.0 0.02 0.5 1.88
C. Perfume Oil Tandresse 75 418B			1.0

#### Preparation:

(A) is melted at 75-80C. (B) is finely ground. (A) is added to (B) little by little. The mass is stirred until cooled to a creamy consistency, fragrance is added, and then it is poured. Formula 2.2AA

#### LIP OINTMENT

RAW MATERIALS	% By Weight
SOFTISAN 100	20.0
MIGLYOL 812	14.0
Beeswax, white	20.0
Ceresin	5.0
Cetyl Alcohol	5.0
Carnauba wax	1.0
Lanolin	5.0
Petrolatum	30.0

#### Preparation:

All the materials are melted together and stirred until cold to a cream consistency and then poured out into a mold. Formula 2.2E

RAW MATERIALS  A. DYNACERIN 660 SOFTISAN 649 SOFTISAN 100 MIGLYOL 812 Cremophor S 9 Eutanol G Protegin X Beeswax Purcellin Solid Carnauba Wax Stearic Acid Castor Oil Hexylene Glycol Antioxidants	% By	8.0 12.0 5.0 5.5 9.0 4.0 12.0 9.0 2.0 5.0 9.0
B. Pigments Talc		3.5 3.0
Titanium Dioxide		3.0
Zinc Oxide		3.0
C. Perfume Oil Tandresse 418B		1.0
Preparation:		

(A) is melted at 75-80C. (B) is finely ground. (A) is added to (B) little by little. The mass is stirred until cooled to a creamy consistency, fragrence is added, and then it is poured. Formula 2.2A

#### LIPSTICK

RAW MATERIALS A. MIGLYOL GEL B DYNACERIN 660	% By Weight 14.0 5.0
MIGLYOL 829	4.0
IMWITOR 780K	6.0
SOFTIGEN 767	4.5
SOFTISAN 649	9.0
Lanolin Oil	10.0
Beeswax	7.0
Candelilla Wax	8.0
Rewopal PIB 1000	16.0
Lanfrax	10.0
Sodium Stearate	1.0
Antioxidants	q.s.
B. Pigments:	
Colorona Red Brown	0.5
Sicometrot P 12085 (Red)	1.0
Iriodin Ti 100	3.0
C. Fragrance	1.0

Preparation:

(A) is melted and stirred until homogeneous. (B) is added to (A). Shortly before pouring, add (C).

Formula 2.2B

#### LIPSTICK BASE

RAW MATERIALS	% By Weight
1. A-C 540A	15.0 12.0
2. Span 60 3. Castor Oil	36.0
4. Mineral Oil, 350 s.s. 5. Nodorlan	14.0 18.0
6. Cetyl Alcohol	4.0
7. Perfume	0.8
8. Butyl Paraben	0.2

#### Procedure:

Weigh all ingredients and heat to 110C, with agitation. When well mixed, cool to 85C; add perfume and pour into molds.

#### LIP GLOSS

RAW MATERIALS	% By	Weight
1. 2-ethyl hexyl stearate 2. Castor Oil 3. A-C 400 4. Lanolin Alcohol 5. Oleyl Alcohol 6. Perfume		51.175 15.0 20.0 5.0 8.0 0.75
7. Brown Umber Shade 1985 8. Brown Red Shade 1654		0.025 0.05

#### Procedure:

RAW MATERIALS

Disperse pigment in 0.225% castor oil. Mix the remaining 1, 2, 3, 4, and 5 and heat to 85-90C with stirring until the polyethylene has completely dissolved. Add pigment mixture to it. Mix slowly, add perfume at 50-55C and de-aerate. Pour into molds or containers and allow to cool to room temperature.

SSOURCE: Allied-Signal Inc.: Prototype Formulations: Formulas

#### LIP CARE STICK

RAW MATERIALS	% By Weight
LUNACERA LB Estol GTCC 1527	50 50
LTP CARE ST	TCK

#### LIP CARE STICK

% By Weight

LUNACERA LB	70
Migliol 812	30

SOURCE: H.B. Fuller GmbH: Formulas

40

20

30

10

#### LIPSTICK-BASE-1 RAW MATERIALS % By Weight LUNACERA LB 60 Castor oil 40 Pigments and perfume oil Simple conception/solid consistency LIPSTICK-BASE-2 RAW MATERIALS % By Weight LUNACERA LB 59 Castor oil 39 2 Cremophor WO 7 Pigments and perfume oil Smooth, solid consistency/well-adherent LIPSTICK-BASE-3 RAW MATERIALS % By Weight LUNACERA LB 50 Estol GTCC 1527 10 Castor oil 40 Pigments and perfume oil Smooth, soft consistency/well-adherent LIPSTICK-BASE-4 RAW MATERIALS % By Weight LUNACERA LB 55 Mygliol 812 33 Eutanol HD 12 Pigments and perfume oil Smooth, soft consistency/good abrasion properties LIP CARE STICK RAW MATERIALS % By Weight

SOURCE: H.B. Fuller GmbH: Guide Formulations

LUNACERA LB

Migliol 812

Pearl gloss

Active agents

Vaseline

#### PROTECTIVE LIP BALM

INGREDIENT	% By Weight
Cirami Petrolatum Ceresin	56.00 33.00 5.00
Pot Marigold LS	2.00
Candelilla Wax	0.50
Vitamin E Acetate	2.00
Oxybenzone	1.00
Tri-Allantoin	0.50

#### Procedure:

Weigh all ingredients (except Calendula Extract) and heat with mixing until melted; cool to 50C and add Calendula. Mix and then pour into containers.

A conditioning blend that contains Vitamin E Acetate, a natural source of Vitamin A and Beta-Carotene (Calendula), Allantoin, and a sunscreen for a daily lip treatment.

SOURCE: TRI-K Industries, Inc.: Formula MS-2-50-2

#### LIP POMADE

% By Weight

NAW MAIENIALS	o by weight
A. SOFTISAN 100 DYNACERIN 660 MIGLYOL 812 SOFTISAN 649 Paraffin Cetyl Alcohol Carnauba Wax Beeswax Petrolatum	20.0 8.0 6.0 5.0 5.0 1.0 20.0 29.8
B. Perfume Oil Vanille 86 481	1.0

#### Preparation:

RAW MATERIALS

Phase (A) is melted and cooled down to a creamy consistency. (B) is added, and the mass is poured into molds.

# Section IX Lotions

#### ACNE TREATMENT LOTION

IN	JGREDIENT	% By Weight
A	VEEGUM RHODIGEL Deionized Water	0.90 0.40 80.70
В	Propylene Glycol	6.00
С	LIPACIDE CCO Laureth-4 Acetylated Lanolin Alcohol	2.00 5.00 5.00
D	Preservative Citric Acid to pH 5.0	q.s. q.s.

#### Preparation:

Dry blend VEEGUM and RHODIGEL and add to water, mixing with maximum available shear until smooth and uniform. Add B to A and mix until uniform. Blend C ingredients and heat to 50C with mixing. Add C to (A+B) with high speed mixing until a uniform emulsion is formed. Cool to 30C and add D. Consistency: Low Viscosity Lotion (Viscosity 700-900 cps) Suggested Packaging: Plastic or Glass Bottles. Features:

This lotion contains LIPACIDE CCO, Capryloyl Collagenic Acid, which has been shown to be an effective bactericide against propionibacterium acnes, staphylococcus aureus and staphylococcus epidermis, strains normally associated with the skin disease acne. This emulsion has been stabilized and thickened by the synergistic combination of VEEGUM and RHODIGEL and contains no occlusive oils or benzoyl peroxide.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 436

#### HAND AND BODY LOTION

INGREDIENT	% By	Weight
Deionized water Glycerin, USP Natrosol Plus, CS grade Triethanolamine		88.25 2.00 0.50 0.50
Glycol stearate Stearic acid Mineral oil Propylene glycol and diazolidinyl urea and		2.75 2.50 2.00
methylparaben and propylparaben Acetylated lanolin Cetyl alcohol		0.75 0.50 0.25

SOURCE: Aqualon Co.: Bulletin VC-562: Formula

#### ALL-PURPOSE SKIN CONDITIONING LOTION

RAW MATERIALS	% By Weight
Oil Phase: PROMULGEN G GLUCATE SS GLUCAMATE SSE-20 SOLULAN 5 Mineral Oil, 70 vis.	5.0 2.0 2.0 0.5
Water Phase: BIOCARE Polymer HA-24 GLUCAM E-10 Water Germaben IIE	3.8 3.5 80.2 1.0

#### Procedure:

Add the water phase (minus the BIOCARE Polymer HA-24 and Germaben IIE) at 85C to the oil phase at 85C with mixing. Add the Germaben IIE at 75C. Continue to mix to 40C. Add the BIOCARE Polymer HA-24 with mixing while cooling to 30C. Description:

White, glossy, medium viscosity, nonionic o/w lotion. BIOCARE Polymer HA-24 is substantive to the skin and forms a uniform viscoelastic matrix which moisturizes the skin. The combination of o/w GLUCAMATE SSE-20 and w/o GLUCATE SS nonionic emulsifiers gives a stable and mild system. PROMULGEN G and SOLULAN 5 give body to the system while also acting as auxiliary emulsifiers. GLUCAM E-10 serves as a humectant and emollient contributing to the positive afterfeel.

SOURCE: Amerchol Corp.: BIOCARE Polymer HA-24: Formula T51-155-1

#### BODY LOTION

RAW MATERIALS	% By Weight
Oil Phase:	
AMERSIL ME-358	6.0
Cyclomethicone Pentamer	3.0
AMERCHOL L-101	3.0
Polyglycerol Methacrylate	10.0
Water Phase:	
Glycerin	5.0
Deionized water	73.0
Preservative and perfume	q.s.

#### Description:

Fluffy, white, glossy cream. AMERSIL ME-358 allows emulsification of the cyclomethicone pentamer, and together they provide an elegant, velvety feel on the skin. AMERCHOL L-101 adds to the emolliency and smooth appearance while providing good stability to the overall product, especially in freeze-thaw evaluations.

SOURCE: Amerchol Corp.: AMERSIL ME-358: Formula T59-196-2

#### BANANA HAND LOTION

RAW MATERIALS	Parts By Weight
Water Carbomer 934 GMS-SE Avocado Oil Lipovol A	568.0 2.0 4.0 16.0
Rosswax 573 Coconut Oil #76 Ross Jojoba Oil TEA Germaben II Fragrance GK-17	4.0 16.0 4.0 4.0 4.0 9.s.

Heat the water to 60C under agitation and slowly add the Carbomer 934. When the water is fully mixed add the 573, GMS, Avocado Oil, Coconut Oil and Jojoba Oil that have been heated to 65C in separate kettle. As soon as the Oil Phase has been mixed well, add the Germaben II and then the TEA under high agitation, then the fragrance. Cool to 55C for filling.

#### PEACH HAND LOTION

RAW MATERIALS	Parts by Weight
Water Carbomer 934 Rosswax 573 GMS-SE Almond Oil Lipoval ALM	568.0 2.0 4.0 4.0 16.0
Coconut Oil #76 Ross Jojoba Oil TEA Germaben II Fragrance GK-16	16.0 4.0 4.0 6.0 q.s.

#### Procedure:

Heat the water to 60C under agitation and slowly add the Carbomer 934. When the water is fully mixed add the 573, GMS, Almond Oil, Coconut Oil, and Jojoba Oil that have been heated to 65C in a separate kettle. As soon as the Oil Phase has been mixed well, add the Germaben II, the Fragrance, and then the TEA under high agitation. Cool to 55C for filling.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### BASIC BODY LOTION WITH COCOA BUTTER

INGREDIENT	% By Weight
Demineralized Water 1,3 Butylene Glycol Amigel Tri-Sept M Tri-Sept P Cocoa Butter Isopropyl Myristate	74.7000 2.0000 0.1000 0.2000 0.0500 5.0000 2.0000
Lexemul EGDS Emulgin B-1 Stearalkonium CL 25% White Petrolatum Carnation 70 Stearic Acid XXX TEA 99%	3.5000 3.0000 3.0000 2.0000 2.5000 1.0000 0.8000
Floral Fragrance T8201 Abiol	0.1500 0.2000

#### Procedure:

Pre-blend the Parabens with the Butylene Glycol heat if necessary to dissolve.

Cool to near room temp, disperse the Amigel completely and set aside.

Heat water to 75C., and add the glycol blend w/prop agitation. Mix until fully dissolved and lump-free.

Combine the oils and waxes and heat to 75C. to dissolve.

Add the oil phase to the water phase with prop agitation and mix thoroughly.

Add the TEA and mix until creamy. Switch to sweep agitation and begin cooling.

Add the Abiol at 50C. Continue cooling to room temp. Add fragrance at 45C. Continue mixing until uniform and R.T. Adjust pH to 7.5 approx. with TEA.

SOURCE: TRI-K Industries, Inc.: Code 021

#### EMOLLIENT BODY LOTION

RAW MATERIALS	% By Weight
Isopropyl myristate	4.0
Glyceryl monostearate	2.0
Stearic acid TP	2.6
Cetina	1.0
Robane	4.0
Veegum	1.0
Propylene glycol	4.0
Triethanolamine	1.5
Water, perfume, preservative	g.s. to 100.0

SOURCE: Robeco Chemicals, Inc.: ROBANE/SUPRAENE: Formula

#### BENZOYL PEROXIDE LOTION

INGREDIENTS	% By Weight
Part A: Water, deionized	79.30
KELTROL T xanthan gum	0.50
Methyl Parasept methylparaben	0.20
Part B:	
SOLULAN 98 laneth-10 acetate	7.00
Benzoyl peroxide 70%, wet	6.50
Promulgen G stearyl alcohol and ceteareth 20	3.00
Dehydag Wax 16 cetyl alcohol	2.00
Emerest 2314 isopropyl myristate	1.50

#### Part A:

- 1. With good agitation, hydrate the KELTROL T in the deionized water (10-15 minutes using a high-shear mixer).
- 2. When fully hydrated, add the methyl paraben.
- Heat to 77C (170F).

#### Part B:

- 1. Melt the Promulgen G and Dehydag Wax 16 by heating to about 77C (170F).
- 2. Add to Part A at 77C (170F) and mix until homogeneous.
- 3. Remove from heat and start cooling.
- 4. Blend the rest of the ingredients.
- 5. Add to the liquid mix cooled to about 38C (100F) and mix again.
- 6. Homogenize or pass through a colloid mill.

SOURCE: Kelco Division: Product Formulation SS-4914

#### LOW COST LOW SOLIDS LOTION

RAW MATERIALS	Parts by Weight
Water Carbomer 934 Rosswax 573 GMS SE Jojoba Oil Dow Corning Silicone 344 Triethanolamine Perfume	500.0 4.0 4.0 4.0 3.0 6.0 4.0 q.s.
Preservative Germaben II	q.s.

#### Procedure:

Heat the water under agitation and slowly add the Carbomer 934. When fully mixed add the 573, GMS, Jojoba Oil and Silicone that have been blended in a separate kettle maintaining a temperature of 140F. As soon as all the ingredients have been mixed well add the Preservatives, the Perfume, and add the TEA, under high agitation, cool to 120F. and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

RAW MATERIALS	% By Weight
A. MIGLYOL 812 SOFTISAN 378 DYNACERIN 660 Mineral Oil Emulgade F Isopropyl Myristate Hostaphat KL 340N	5.0 3.0 5.0 3.0 3.0 4.0 3.0
<ul><li>B. *Carbopol Gel 1%     Preservative     Water</li><li>C. Fragrance</li></ul>	3.0 q.s. up to 100.0
*Carbopol Gel: Carbopol 940 Triethanolamine Water	1.0 0.6 up to 100.0

Preparation:

(A) is heated up to ca. 75C. (B) is stirred and heated up to the same temperature, and emulsified into (A). The fragrance is stirred in at ca. 30C.

SOURCE: Huls America Inc.: Formula 1.3C

#### BODY LOTION

R.P	W MATERIALS	ક	Ву	Weight
A	Emulgator E 2155 Tagat S 2 Lantrol Cetiol Miglyol 812 PCL-Liquid Isopropyl myristate Abil 100			5.56 2.22 5.56 3.33 5.56 3.33 3.33 0.56
В	1,2-propylene glycol Karion F Water			2.22 5.56 62.77
С	Perfume Preservative			0.3

SOURCE: Schulke & Mayr Gmbh: EUXYL K 400: Formulation Nr. 3 O/W

RAW MATERIALS	% By We	ight
A. IMWITOR 960 MIGLYOL 840 Hostaphat KL 340 N Cetyl alcohol		4.0 7.0 5.0 2.0
B. Carbopol-Gel 1% Sorbitol Preservative Water		12.5 5.0 q.s.
C. Perfume Fragrance A 10 010 B		0.2
Preparation of Carbopol-Gel: Carbopol 940 Triethanolamine		1.0
Water	ad 1	00.0

#### Preparation of the Lotion:

(A) is melted and heated up to 75-80C. (B) is mixed and heated to the same temperature and gradually stirred into (A). (C) is added at about 40C.

Formula 1.3.1

## BODY LOTION WITH AVOCADO OIL

RAW MATERIALS	% By Weight
A. SOFTISAN 378	3.0
MIGLYOL 829	5.0
IMWITOR 375	3.0
Emulgade F	3.0
Avocado Oil	5.0
Antioxidants	q.s.
B. Carbopol Gel 1%	10.0
Glycerin	10.0
Preservative	q.s.
Water	ad 100.0
C. Isopropyl Alcohol	1.0
Perfume Oil	q.s.
Preparation of Carbopol Gel:	
Carbopol 940	1.0
Triethanolamine	0.6
Water	ad 100.0
Carbopol is homogeneously mixed with water, the	n triethanol-

amine is added. It has to be stirred until the gel is smooth.

#### Preparation of the Lotion:

(A) is heated to 75-80C. (B) is mixed and brought to the same temperature. (B) is emulsified into (A) at 30C. (C) is added Formula 1.3.2

RAW MATERIALS	% By Weight
A. IMWITOR 960	4.0
SPECIAL OIL 619	7.0
Hostaphat KL 340 N	5.0
Cetyl Alcohol	2.0
B. Carbopol-Gel 1%	12.5
Sorbitol	5.0
Preservative	q.s.
Water	ad 100.0
C. Perfume Fragrance A 10 010 B	0.2
Preparation of Carbopol-Gel:	
Carbopol 940	1.0
Triethanolamine	0.6
Water	ad 100.0

Preparation of the Lotion:

(A) is melted and heated up to 75-80C. (B) is mixed and heated to the same temperature and gradually stirred into (A). (C) is added at about 40C.

## BODY LOTION WITH AVOCADO OIL, OILY (For Dry Skin)

RAW MATERIALS	% By Weight
A. SOFTISAN 378	3.0
MIGLYOL 829	5.0
IMWITOR 375	3.0
Emulgade F	3.0
Avocado oil	5.0
Antioxidants	q.s.
Silicone Fluid AR 200	1.0
B. Carbopol-Gel 1%	10.0
Glycerin	10.0
Preservative	q.s.
Water	up to 100.0
C. Perfume Oil Concentrate 38 800	0.2

Preparation of Carbopol-Gel:

Carbopol 940 1.0%
Triethanolamine 0.6%
Water up to 100.0%

Carbopol is homogeneously mixed with water, then triethanol-amine is added. It has to be stirred until the gel is smooth.

#### Preparation of the lotion:

(A) is heated to 75-80C. (B) is mixed and brought to the same temperature. (B) is emulsified into (A). At 30C., (C) is added.

SOURCE: Huls America Inc.: Formula 1.3.2A

RAW MATERIALS	% By Weight
A Arlacel 989	3.30
Arlacel 481	2.70
Miglyol 812	7.00
Paraffin oil	17.00
B 1,2-propylene glycol	3.80
Magnesium sulphate-7H2O	0.70
Water	64.90
C Perfume Preservative Formulation Nr. 10 W/O	0.4

#### BODY LOTION

RAW MATERIALS	% By Weight
A Hostaphat KL 340	3.00
Hostacerin DGS Paraffin oil (light mineral)	6.00 10.00
Hostacerin PN 73 B Water	0.50 ad 100.00
Karion F	2.00
Plant extracts C Perfume	0.15
Preservative	0.13
Formulation Nr. 16 O/W	

#### SKIN PROTECTION AND CARE LOTION

RAW MATERIALS	*	ву	Weight
A Edenor C 18/98 Sebase Silicon oil Emulgator E 2155			4.65 2.00 2.00 1.50
Dragosantol B Akucell AF L505 Caustic soda solution, 45% Triethanol amine			0.05 0.75 0.66 0.20
<pre>Karion F Water C Perfume Allantoin Formulation Nr. 15 O/W</pre>			2.00 85.74 0.15 0.10

SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formulas

% By Weight

#### BODY LOTION, O/W, CARING

RAW MATERIALS	% By Weight
<pre>I. Emulgade CBN II. Glycerine 86%    Water, deionized, preservative III. Collapuron DAK    Viscosity, mPas: 8.000    Formula no. 89/139/2</pre>	15.0 3.0 ad 100 3.0

### BODY LOTION, O/W, CARING

RAW MATERIALS	% By Weight
<pre>I. Emulgade CBN II. Glycerine 86%    Water, deionized, preservative III. Collapuron DAK</pre>	15.0 3.0 ad 100 10.0

Viscosity, mPas: 6.000 Formula no. 89/139/4

### BODY LOTION, O/W, CARING

RAW	MATERIALS	% By Weigh	ıt
I.	Emulgade CBN Nutrilan Elastin E 20 Glycerine 86% Water, deionized, pres	15. 3. 3. ervative ad 100	. 0

Viscosity, mPas: 15.000 Formula no. 89/139/8

RAW MATERIALS

#### BODY LOTION, O/W

		_	-
I.	Cutina CBS		10.0
	Cutina E 24		2.0
	Eumulgin B 2		0.5
	Cetiol V		6.0
	Eutanol G		4.0
II.	Glycerine 86%		5.0
	Gluadin AGP		1.0
	Water, deionized, preservative	ad	100.0

Viscosity: 8,000 mPas Formula no. 89/118/5

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz: Formulas

## BODY LOTION O/W FOR NORMAL SKIN

RAW	MATERIALS	용	ву	Weight
I.	CUTINA GMS LANETTE O CETIOL S CETIOL V EUTANOL G EUMULGIN B 2 CUTINA E 24			7,0 1,0 3,0 2,0 2,0 1,0
II.	Glycerol 86% Water, demin. Preservatives			3,0 78,0
III.	COLLAPUR			1,0

Viscosity in mPas: 8000 Formula no. 90/227/4

## BODY LOTION O/W FOR NORMAL SKIN

RAW MATERIALS	% By Weight
I. CUTINA GMS CETIOL V EUTANOL G EUMULGIN B 2	6,0 3,0 5,0 2,5
II. Hostacerin PN 73 (1%) Glycerol 86% GLUADIN AGP Water, demin. preservatives	40,0 3,0 1,0 39,2
III. HYDAGEN B	0,3

Viscosity in mPas: 20000 Formula no. 90/227/8

## BODY LOTION O/W FOR NORMAL SKIN

RAW MATERIALS	% By Weight
I. CUTINA GMS CETIOL V EUTANOL G EUMULGIN B 2 FORLANIT E Paraffin oil viscous	8,0 3,0 2,0 1,0 3,0 3.0
II. KOH (50%) Glycerol 86% GLUADIN AGP Water, demin. preservative	0,2 3,0 0,5 78,1
III. HYDAGEN B	0,2
Viscosity in mPas: 5000 Formula no. 90/227/13	

## BODY LOTION W/O (COLD PROCESS)

RAW	MATERIALS	% By Weight
I.	DEHYMULS HRE 7 CETIOL V CETIOL SN COPHEROL F 1300	7,0 10,0 10,0 0,5
II.	Glycerol 86% MgSO4-7H2O Water, demin. preservative GLUADIN AGP	5,0 0,5 66,5 0,5

Viscosity in mPas: 4000 The packaging should be lightproof in order to avoid discoloration of the light-sensitive COPHEROL.

Formula no. 90/229/12

## BODY LOTION W/O

RAW	MATERIALS	ક	Ву	Weight
I.	DEHYMULS HRE 7 LAMEFORM TGI EUTANOL G Microwax 7694 Zincum N 29 Paraffin oil, thin			3,0 4,0 10,0 1,0 1,5
II.	Glycerol 86% MgSO4-7H2O Water, demin. preservatives			5,0 0,5 63,5
III.	HYDAGEN BP 1			1,5

Viscosity in mPas: 20000 Formula no. 90/229/1

## BODY LOTION W/O

RAW	MATERIALS		8	Ву	Weight
I.	DEHYMULS I CETIOL V Microwax Zincum N	7694			7,0 20,0 1,0 1,0
II.	Glycerol 8 MgSO4-7H20 Water, der	0			3,0 0,5 65,5
III.	COLLAPURO	N DAK			2,0

Viscosity in mPas: 11000 Formula no. 90/229/2

## BODY LOTION W/O

RAW MATERIALS	% By Weight
I. DEHYMULS HRE 7 CETIOL V CETIOL SN Beeswax 8100 COPHEROL F 1300	7,0 8,0 8,0 2,0 0,5
II. NUTRILAN ELASTIN E 20 Glycerol 86% MgSO4-7H2O Water, demin. preservatives	2,0 5,0 0,5 67,5

Viscosity in mPas: 12000

The packaging should be lightproof in order to avoid discolouration of the light-sensitive COPHEROL.

Formula no. 90/229/13

## BODY LOTION W/O

RAW	MATERIALS	% By	Weight
I.	DEHYMULS HRE 7 CETIOL V CETIOL SN Zincum N 29 COPHEROL F 1300		7,0 8,0 8,0 2,0 0,5
II.	GLUADIN AGP Glycerol 86% MgSO4-7H2O Water, demin. preservatives		0,5 5,0 0,5 68,5

Viscosity in mPas: 9000

The packaging should be lightproof in order to avoid discoloration of the light-sensitive COPHEROL.

Formula no. 90/229/14

## BODY LOTION W/O (COLD PROCESS)

RAW M	MATERIALS	ક	Ву	Weight	
I.	DEHYMULS HRE 7 CETIOL SN IPP Paraffin oil, thin			7,0 3,0 2,0 10,0	
II.	Glycerol 86% MgSO4-7H2O Water, demin. preservative			5,0 0,5 70,5	
III.	COLLAPURON DAK			2,0	

Viscosity in mPas: 15000

The packaging should be lightproof in order to avoid discoloration of the light-sensitive COPHEROL.

Formula 90/229/3

## BODY LOTION W/O (COLD PROCESS)

RAW MATERIALS	% By Weight
I. DEHYMULS HRE 7 CETIOL V CETIOL SN COPHEROL F 1300	7,0 10,0 10,0 0,5
II. GLYCEROL 86% MgSO4-7H20 Water, demin. preservative NUTRILAN ELASTIN E 20	5,0 0,5 65,0 2,0

Viscosity in mPas: 5000

The packaging should be lightproof in order to avoid discoloration of the light-sensitive COPHEROL.

Formula no. 90/229/11

#### BODY AND HAND LOTION

INGREDIENTS	% By We	ight
Oil Phase: Di(2-Ethylhexyl) Adipate Stearic Acid "Nimcolan T" Cetyl Alcohol Glycerol Monostearate Propyl p-Hydroxybenzoate		4.80 2.90 0.50 0.40 1.00 0.05
Water Phase: Triethanolamine, 99% Propylene Glycol Polymer JR-400 Methyl p-Hydroxybenzoate Water FragranceAlpine Aromatics No. 8-911	8	0.95 4.80 0.20 0.10 3.90 0.40

## Preparation Procedures:

- 1. Heat the oil phase to 70C.
- 2. In a separate container, add the Polymer JR-400 to 10 per cent of the water and stir until hydrated.
- 3. In a third container, heat the remaining water, triethanolamine, propylene glycol, and methyl p-hydroxybenzoate to 70C.

  4. Add the water phase and then the Polymer JR-400 solution to
- the oil phase while stirring vigorously.
- 5. Continue the stirring at a moderate rate until the temperature reaches 40C., when the perfume is added.
- 6. Stirring is ceased when the temperature reaches 35C or lower. Viscosity--1,800 to 2,200 cps. at 25C.

#### Features:

- \* Positive after-feel
- \* Smoothness
- \* Improvement in ease of rub-in
- \* Assistance in retention of emollients
- \* Viscosity building effects

SOURCE: Amerchol Corp.: UCARE Polymer for Skin Care: Formula

## CATIONIC HAND LOTION

RAW MATERIALS	% By Weight
Oil Phase:	
AMERCHOL L-101	5.0
SOLULAN 98	2.0
CETAL	1.0
Glyceryl Stearate (and) PEG-100 Stearate	4.0
Water Phase:	
Part A:	
QUATRISOFT POLYMER LM-200	0.5
Water	19.5
Part B:	
Steapyrium Chloride	0.1
Glycerin	2.0
Water	65.9
Preservative and Perfume	q.s.

#### Description:

A medium viscosity, white, glossy lotion. QUATRISOFT POLYMER LM-200 contributes to the overall emollient afterfeel by virtue of its substantive cationic nature. AMERCHOL L-101 (w/o) and SOLULAN 98 (o/w) act as a nonionic emulsifier pair to ensure emulsion stability. Procedure:

Add QUATRISOFT POLYMER LM-200 to the water (water phase, part A). Mix until thoroughly dispersed, then heat to 45-50C. Mix until clear and uniform. Add water phase, part A to water phase, part B while mixing while heating to 70C. Heat oil phase to 70C. Add water phase at 70C to oil phase at 70C while mixing. Cool to 35C.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-190-1

#### PROTEIN HAND LOTION

RAW MATERIALS	% By Weight
Part A: Stearic Acid (Triple Pressed) Mineral Oil, Light MACKESTER TD-88 Part B:	3.0 5.0 2.0
MACKPRO NLP	2.0
TEA	0.3
Propylene Glycol	6.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100 <b>.</b> 0

#### Procedure:

- 1. Heat parts A and B separately to 70 degrees C.
- 2. Add part A to part B.
- 3. Cool and fill at 30 degrees C.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

## CATIONIC LOTION

INGREDIENTS	% By Weight
Part A: EMULGADE F Special MYRITOL 318 Silicon 200 Fluid (350 cs) Part B:	8.0 5.0 0.5
Delionized Water Glycerin Dehyquart SP Part C:	81.4 3.0 1.0
Fragrance Germaben II-E	0.1 1.0

#### Procedure:

- 1) Heat Part A and Part B to 70-75C.
- 2) Add Part A to Part B at 70-75C, with moderate agitation and stir at temperature for 15 minutes.
- 3) Let cool, while stirring, to 40-45C and add Part C.
- 4) Stir down to 25-30C and package.

#### Comments:

Emulgade F Special is a self-emulsifying base used for the preparation of oil-in-water emulsions. Because it is nonionic, cationic substances can be easily formulated into creams and lotions.

This formulation is a light cream and is characterized by a non greasy rubout, quick penetration and a soft, non-drying after-feel.

SOURCE: Henkel: Cream Bases: Formula H-4889

#### HAND LOTION

RAW MATERIALS	% By Weight
A Mineral Oil Cetyl Alcohol Stearic Acid Belsil CM 030 Belsil SDM 6022	1,00 1,00 1,50 5,00 3,00
B Triethanolamine Propylene Glycol Water Preservatives, perfume	0,80 3,00 84,70 q.s.

Heat A and B each to 85C, stir A into B, cool whilst stirring. Temperature stability: at 45C over 10 weeks. Thick white lotion. Absorbs well, is not greasy.

SOURCE: Wacker Silicone: Formulation 132 AH

## CATIONIC MOISTURIZING LOTION

RAW MATERIALS	Sequence	% By Weight
Deionized Water Uniphen P-23	1	60.05 0.30
Hypan QT100	2	0.40
Liponate NPGC-2 Epikuron 100H	3 3	35.00 1.25
Categel	4	3.00

#### Procedure:

- 1. In main kettle combine Sequence 1 ingredients under Lightnin mixing and heat to 78-80C.
- 2. Slowly sprinkle Sequence 2 into Sequence 1 maintaining temperature.
- 3. In auxiliary kettle, combine Sequence 3 ingredients under Lightnin' mixing and heat to 80C.
- 4. At proper temperatures, add Sequence 3 to combined Sequences 1 and 2 and maintain temperature for 5 minutes. Begin to cool to 60-65C.
- 5. At 60-65C recirculate product through a colloid mill for a minimum of 5 minutes.
- 6. Continue to cool product under slow sweep mixing to 40C and add Sequence 4 to batch.
- 7. Cool to 25C.

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SOURCE: Lipo Chemicals Inc.: Formula No. 514

## UNIVERSAL SKIN LOTION, W/O LIQUID

RAW MATERIALS	% By Weight
Dehymuls HRE 7 Lameform TGI	3.0 4.0
Paraffin oil, thin liquid Eutanol G Mikrowachs 7694	10.0 10.0 1.0
Zincum N 29 Glycerin 86%	1.5
MgSO4-7H2O Water, preservative	0.5 ad 100.0

Viscosity: 18.000 mPas

SOURCE: Henkel: Cosmetics Nr. VIII/89/Lz: Formula no. 88/080/23

## CHAMOMILE LOTION

RAW MATERIALS	% By Weight
A. SOFTISAN 378	3.0
Emulgade F	3.0
MIGLYOL 829	5.0
IMWITOR 375	3.0
Isopropyl Myristate	5.0
B. Carbopol-Gel 1%	10.0
Glycerin	20.0
Isopropyl Alcohol	1.0
Preservative	q.s.
Water	100.0
C. Extrapone Chamomile Special	1.0
Perfume Oil	q.s.

Preparation of Carbopol Gel:

Carbopol 940 1.0
Triethanolamine 0.6
Water up to 100.0

The water is added in small amounts to the weighed Carbopol 940 and stirring is maintained until all lumps have dissolved. The triethanolamine is added and stirring continued until a clear gel is formed.

Preparation of the lotion:

(A) and (B) are heated separately to 75-80C. and (B) is emulsified into (A). (C) is stirred in below 40C.

Formula 1.3.8

## W/O LOTION

RAW MATERIALS	% By Weight
A. MIGLYOL GEL Type B	4.0
MIGLYOL 840	7.5
MIGLYOL 812	5.0
Arlacel 481	3.0
Arlacel 989	5.0
Isopropyl myristate	5.0
Petrolatum	2.0
B. Glycerin	5.0
Carbopol 934	0.2
Preservative	q.s.
Magnesium sulphate	Ō.7
Water	ad 100.0
C. Perfume oil	q.s.

Preparation:

(A) is mixed and heated to 75-80C. (B) is mixed with a high-speed mixer, heated to 75-80C and is gradually emulsified into (A) with the high-speed mixer. With laboratory mixer, it has to be stirred until cool. At about 30C, (C) is added.

Formula 1.3.10

SOURCE: Huls America Inc.: Formulas

## CLEANSING LOTION

& By Weight

-	(An PIATEICIALD	o by weight
P	A. SOFTISAN 378  Emulgade F  MIGLYOL 812  Isopropyl myristate  IMWITOR 375	3.0 3.0 5.0 5.0
E	3. Preservative Water	q.s. up to 100.0
C	C. Perfume	q.s.

#### Preparation:

RAW MATERIALS

(A) is melted and brought to 75-80C. (B) is mixed, heated to the same temperature, and then slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

Formula 1.4.5

#### CLEANSING LOTION

RAW MATERIALS	% By Weight
A. IMWITOR 900 MIGLYOL 840 Cremophor A6 Cremophor A25	8.0 7.0 2.0 3.0
B. Sorbitol Preservative Water	5.0 q.s. ad 100.0
C. Perfume Oil	q.s.

## Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C, the perfume is added.

Formula 1.4.6

SOURCE: Huls America Inc.: Formula

#### CLEANSING LOTION #2

RAW MATERIALS	% By Weight
A. Schercemol 318	6.00
Schercemol DID	8.00
Propylene Glycol	5.00
Schercemol PGMS	2.00
Arlacel 165	2.50
Cetyl Alcohol	0.30
B. Water, Deionized	68.75
Carbopol 941	0.75
C. Propylene Glycol	0.70
Methyl Paraben	0.20
Propyl Paraben	0.10
Germall 115	0.20
D. Water, Deionized	4.50
Potassium Hydroxide (40%)	0.75
E. Fragrance	0.25

#### Procedure:

- 1. Prepare Part A. Heat ingredients to 75C with slow agitation.
- Prepare Part B by dispersing Carbopol 941 in water using high speed agitation until a smooth slurry is obtained. Then heat the dispersion to about 80C until a smooth, viscous solution is formed.
- Dissolve preservatives in propylene glycol by warming solution to 50C. Add Part C to Part B.
- 4. Add Part B & C to Part A with good mixing.
- 5. When batch is cooled to 55C, add Part D. Q.S. with fragrance at room temperature.

SOURCE: Scher Chemicals, Inc.: Formula

#### ASTRINGENT LOTION

INGREDIENTS	% By Weight
Part A: Water	54.50
COSMEDIA POLYMER HSP-1180	5.00
Part B:	40.00
3A Ethyl Alcohol Allantoin	40.00 0.50
Part C:	0.50
Dyes and Fragrance	q.s.

#### Procedure:

Pre-mix Part A. Pre-mix Part B. Add Part B to Part A, under agitation. Add individual components of Part C. Continue stirring until product is homogeneous. Fill off. Comments:

This relatively simple astringent formula provides a nice feeling to the skin due to the presence of COSMEDIA POLYMER HSP-1180. As such, it can even function as an after-bath splash.

SOURCE: Henkel: Formula H-4827

#### CLEANSING LOTION

RAW MATERIALS	% By Weight
A. IMWITOR 960 Lanette N MIGLYOL 812 Almond Oil Cremophor RH 40	3.0 0.5 7.0 5.0 3.0
B. Glycerin Preservative Distilled Water	3.0 q.s. up to 100.0
C. Perfume	q.s.

## Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

Formula 1.4A

## MOISTURIZING LOTION

RAW MATERIALS	% By Weight
A. SOFTISAN 645 DYNASAN 110 IMWITOR 960 MIGLYOL 812 MIGLYOL 840 Paraffin oil IMWITOR 375 Volatile Silicone Fluid 344	5.0 2.0 6.0 5.0 3.0 4.0 5.0
B. Sorbitol Propylene glycol Hygroplex HHG Preservative Water	2.0 2.0 3.0 q.s. up to 100.0

# C. Perfume oil Preparation:

(A) is melted and brought to 75-80C. (B) is heated to the same temperature and slowly emulsified into (A). (C) is stirred in at about 40C.

q.s.

Formula 1.3F

SOURCE: Huls America Inc.: Formulas

#### CLEAR BODY LOTION

RAW MATERIALS		% By Weight
ABIL B 8863 Carbomer 940 SD Alcohol 40 Water Triethanolamine Polysorbate 80 Perfume	(99%)	1.00 0.33 33.00 64.95 0.22 0.50 QS

#### Procedure:

Disperse the carbomer in the alcohol, and mix until it goes into solution. Load the Polysorbate 80 and approximately 3/4 of the water; mix until uniform. Stir the Dimethicone Copolyol and the Triethanolamine into the remaining 1/4 water. Slowly stir the Triethanolamine solution into the carbomer solution. The lotion will gel and turn clear as the triethanolamine is added. The perfume either can be added with the alcohol or stirred into the finished formulation.

#### Comments:

This product is designed for use after a shower or bath to deliver fragrance and a light emollient effect to the skin. As given, the formulation is a thick gel. Lower viscosity can be achieved if the amount of Carbopol/TEA is cut back or if the final lotion is diluted with water.

#### COLD MIX - W/O EMULSION: DIHYDROXYACETONE LOTION

RAW MATERIALS	% By Weight
A. ABIL WE-09 Mineral Oil Isopropyl Myristate Caprylic/Capric Triglycerides	5.0 6.0 6.0 4.0
Petrolatum TEGO SOFT 189 ABIL WAX 9800 B. Sorbitol 70%	3.0 3.0 3.0 3.0
Glycerin Sodium Chloride Water Dihydroxyacetone	2.0 2.0 58.0 5.0

#### Procedure:

- 1. Blend Phase A
- 2. Mix Phase B
- With slow lightening mix slowly stream B into A. A milky dispersion will form.
- 4. Homogenize.

SOURCE: Goldschmidt Chemical Corp.: Formulas

## CONDITIONING FACIAL LOTION

INGREDIENTS	% By Weight
Part A: LANTROL HP-2073 ACETOL 1706 CUTINA GMS PEG-100 Stearate LANETTE 16 EUMULGIN B-1 Propylparaben	2.5 5.0 2.0 2.0 1.0 0.5
Part B: Deionized Water Propylene Glycol Methylparaben	81.0 5.0 0.2
Part C: Emeressence 1160	0.7

#### Procedure:

- 1) Heat Part A to 75-80C.
- 2) Heat Part B to 75-80C.
- 3) Add Part A to Part B at 75-80C and stir 15 minutes at temperature.
- 4) While stirring, cool to 40C and add Part C.
- 5) Cool to 30C and package.

## Comments:

This facial lotion has very good gloss, is non-greasy on application and leaves the face with an elegant after-feel.

SOURCE: Henkel: High Purity Lanolins: Formula H-4986

## BODY LOTION

RAW MATERIALS	% By Weight
A Mineral Oil (high viscosity) Cetyl Alcohol	1,00 1,00
Stearic Acid	1,50
Belsil CM 030 Belsil SDM 6022	5,00 3.00
Belsil BNP	2,00
B Triethanolamine	0,80
Propylene Glycol Water	3,00 82,70
Preservatives, fragrances, pigments	q.s.

Heat A and B to 80C, stir A into B, mix well. Cool whilst stirring.

Temperature stability: at 45C over 10 weeks.

SOURCE: Wacker Silicone: Formulation 775 AH

# DAILY PROTECTIVE LOTION (WITH SUNSCREEN) Oil Free, Fragrance Free

RAW MATERIALS	% Ву	Weight
A-A1 Amphisol		1.00
Arlacel 165		1.00
Cetyl Alcohol		1.50
Schercemol DISD		1.00
Schercemol CO		8.00
Silicone fl. 350 cps		0.10
A2 Parsol MCX		5.00
Dipsal		0.30
B-B1 Deionized Water		67.40
Carbopol 941 2% Aq. Sln.		10.00
B2 Glycerin		3.00
B3 Triethanolamine		0.20
C- Germaben II		1.00
D- Rose Extract		0.50

#### Phase B:

In the main beaker, disperse B1 together at 75-85C.

Add Glycerin.

Add Triethanolamine to neutralize the Carbopol gel.

Mix until a smooth gel is obtained.

#### Phase A:

Blend Phase A1 to at least 85C.

Once completely clear add A2.

Blend Phase A together until a homogeneous oil phase is obtained. Add Phase A to Phase B with continuous mixing at 80-85C for 15 minutes.

Cool batch to 60C then add C.

Continue to cool batch to 30C then add D.

SOURCE: Scher Chemicals, Inc.: Formula L-213-3

#### LOTION WITH WHEAT GERM OIL

RAW MATERIALS	% By Weight
A. IMWITOR 370	6.0
MIGLYOL 812	7.0
MIGLYOL 840	3.0
Wheat Germ Oil	5.0
Antioxidants	q.s.
B. Preservative	q.s.
Water	ad 100.0
C. Perfume Oil	q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A). At about 30C., the perfume is added.

SOURCE: Huls America Inc.: Formula 1.3.9

## DAY LOTION

RAW MATERIALS	% By Weight
Cremophor A6	2.0
Cremophor A25	2.0
Luvitol EHO	12.0
Gyceryl Mono stearate	6.0
Cetyl alcohol	0.5
Tegiloxan 100	0.2
D-Panthenol 50P	4.0
1,2-Propylene Glycol USP	1.0
Perfume	0.2
Preservative	0.5
Water	71.6

## W/O BODY LOTION

RAW MATERIALS	% By Weight
Cremophor WO7	6.0
Lunacera MW	2.0
Miglyol 812	5.0
1,2-Propylene Glycol USP	1.0
Magnesium sulfate-7 hydrate	0.7
D-Panthenol 50P	4.0
Perfume	0.3
Preservative	0.5
Water	65.5

SOURCE: BASF Corp.: D-Panthenol: Formulas

#### DEEP MOISTURIZING LOTION

INGREDIENTS	% By Weight
Part A:	
ULTRA LANTROL HP-2074	10.0
CETIOL S	13.0
LANETTE 16	4.0
EMERSOL 132	3.0
CUTINA GMS	3.0
GENEROL 122 E-10	1.0
Part B:	
Deionized Water	55.0
Propylene Glycol	5.0
Carbopol 940* (3% solution)	5.0
Part C:	
Germaben II	1.0
Procedure:	
1)   5   75 000	

- 1) Heat Part A to 75-80C.
- 2) Heat Part B to 75-80C.
- Add Part A to Part B at 75-80C and stir 15 minutes at temperature.
- 4) At 60C, homogenize for 15 minutes.
- 5) While stirring, cool to 40C and add Part C.
- 6) Cool to 30C and package.

Note: \*Carbopol 940 is being used here as a slip agent, not as a viscosity agent so no TEA is used.

Comments:

This formulation is a high gloss lotion with good lubricity and rub-in properties. Even with 10% Lanolin Oil, this is a nongreasy product that leaves the skin with a soft protective feeling.

SOURCE: Henkel: High Purity Lanolins: Formula H-4985

#### BODY LOTION

RAW MATERIALS	% By Weight
A Belsil DM 350	1,00
Cetyl Alcohol	2,00
Stearic Acid	4,00
Belsil CM 1000	10,00
B Glycerine	2,00
Triethanolamine	0,90
Water	79,10
C Belsil BNP	1,00
Preservatives, fragrances, pigments	a.s.

Heat A and B each to 65-70C, stir B into A, stir C into AB. Temperature stability: 8 weeks at 45C.

SOURCE: Wacker Silicone: Formulation 914 AH

## DEEP MOISTURIZING LOTION

RAW MATERIALS	% By Weight
Part A: PHOSPHOLIPID EFA Steareth-21 Water	4.00 0.40 82.00
Part B:	
Steareth-2	1.60
Anhydrous Lanolin	1.50
Petrolatum	3.00
Octyldodecyl Myristate	2.00
Cetearyl Alcohol	4.00
Dimethicone (100 cS)	1.50

Combine ingredients in both phases separately and heat to 65C. Homogenize (B) into (A) with continued heating until sufficiently mixed. Stir-cool to 40C, then add fragrance, color and preservative as needed before filling.

This after-bath lotion gives the benefits of potent skin conditioners while eliminating the tackiness associated with lanolin and petrolatum through the unique emolliency provided by PHOSPHOLIPID EFA.

#### HAND AND BODY LOTION

RAW MATERIALS	% By Weight
Part A: PHOSPHOLIPID EFA Water	4.00 83.00
Part B: Steareth-2 Light Mineral Oil Cetearyl Alcohol Octyldodecyl Myristate Dimethicone (100 cS)	2.00 4.00 3.00 2.50 1.50

Combine ingredients in both phases separately and heat to 65C. Homogenize (B) into (A) with continued heating until sufficiently mixed. Stir-cool to 40C. Add fragrance, color, and preservative as needed and fill.

A superior product designed for after-bath use on traditionally dry areas such as hands, elbows and heels. PHOSPHOLIPID EFA is strongly substantive towards skin providing non-greasy moisturizing and a pleasant after feel.

SOURCE: Mona Industries, Inc.: PHOSPHOLIPID EFA: Formulas

#### DRY SKIN LOTION

INGREDIENTS Part A:	% By	Weight
Water, deionized		72.70
Glycerine		4.00
KELTROL T xanthan gum		0.55
Magnesium aluminum silicate, high viscosity		0.45
Methyl Parasept methylparaben		0.20
SORBISTAT-K potassium sorbate		0.05
Sodium benzoate		0.05
Part B:		
White Protopet #1S petrolatum, USP		6.00
Arlacel 165 glyceryl stearate and PEG 100 stearate		5.00
Finsolv TN C12-C15 alcohol benzoate		4.50
Acetulan acetylated lanolin alcohol		4.00
POLYSYNLANE squalane substitute		2.50
Perfume		to suit
Color		to suit

#### Procedure:

- Dry blend KELTROL T and magnesium aluminum silicate together, and add to 82C (180F) water with medium agitation. Mix for 20 minutes using a Lightnin'-type mixer.
- 2. Add the remainder of Part A ingredients and mix for 5 minutes.
- Blend Part B ingredients together and heat to 71C (160F) until dissolved.
- Add Part B to Part A and mix for 5 minutes. Mix slowly to avoid bubble formation.

KELTROL T xanthan gum modifies the rheological properties of this lotion. The shear thinning property conferred by KELTROL T provides ease of application and results in a smooth skin feel when the highly emollient lotion is applied. KELTROL T also provides excellent stability to the lotion.

SOURCE: Kelco Division: Product Formulation SS-4895

#### FACE LOTION WITH MOISTURIZING FACTOR

RAW MATERIALS	Parts	
a) Ethyl alcohol 96 vol. %	104.5	m1
Camphor	0.2	g
b) Water, distilled, preserved	895.5	ml
Citric or		
lactic acid	5.0	g
Cremogen Hamamelis Dest.	30.0	g
c) Hygroplex HHG	50.0	g
Manufacture:		
a) dissolve;		

Perfume.

b) dissolve and stir into a);

c) stir in.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 18

## EMOLLIENT LOTION

RAW MATERIALS	% By Weight
A VEEGUM PRO	1.5
Water	83.8
B Triethanolamine	0.1
Glycerin	3.5
C Marcol 130	3.6
Petrolatum	0.4
Stearic acid XXX	1.6
Cetyl alcohol	1.5
Kessco Glycerol Monostearate SE	1.4
Acetulan	2.0
Dow Corning 200 Fluid	0.6
Preservative	q.s.

Procedure:

Heat the water to 70-75C, then slowly add the VEEGUM PRO while agitating at maximum available shear. Mix until smooth. Add B to A with slow agitation until smooth. Maintain A/B at 70 to 75C, heat C to 75 to 80C. Add C to A/B and mix until cool. Consistency: Medium viscosity lotion. Suggested Packaging: Squeeze or pump bottle.

Comments: VEEGUM PRO effectively thickens and stabilizes the lotion, even at elevated temperatures. This lotion is absorbed rapidly, leaving the skin smooth and greaseless.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 417

## ALL PURPOSE LOTION (NON-OILY)

INGREDIENTS Part A:	% By Weight
CUTINA E-24 CUTINA GMS	4.00 6.00
LANETTE O CETIOL LC	1.50 8.00
Part B: Glycerine	5.00
Deionized Water Part C:	74.00
Germaben II Fragrance Comments:	1.00 0.10

The use of CUTINA E-24 allows the formation of nonionic emulsions that are non-whitening when compared to anionic systems, in addition to being very mild to the skin. As a nonionic, it allows the incorporation of a myriad of additives regardless of ionic species. Furthermore, this can be accomplished at virtually all feasible (cosmetically) pHs.

SOURCE: Henkel: Formula H-4880

## ENRICHED MOISTURIZING LOTION (BEFORE & AFTER TANNING)

RAW MATERIALS	% By Weight
Sesame Oil U.S.P. POLYSYNLANE	15.0 20.0
Glyceryl Monostearate	3.0
Isopropyl Myristate Carbopol 934	10.0 0.2
Propylene Glycol Triethanolamine	10.0
Anhydrous Lanolin	5.0
Water	ad 100.0

#### WATER-IN-OIL MOISTURIZING LOTION

RAW MATERIALS	% By Weight
A VEEGUM Water Magnesium Sulphate	1.3 55.7 0.5
B Mineral Oil, Light POLYSYNLANE Nimlesterol D Amerchol L101 70% Sorbitol Solution Witcamide 511	9.0 10.0 7.5 9.0 5.0 2.0
Preservative	q.s.

#### Procedure:

Add the Veegum to the water slowly, agitating continually until smooth. Add the magnesium sulphate and mix until smooth. Blend B well and add A to B; mix until smooth and uniform.

#### Packaging:

This formula is a rich, pourable or pumpable lotion and may be dispensed from a suitable glass or plastic bottle.

#### Comments:

This formula is an elegant, economical, and easily prepared water-in-oil lotion for softening and moisturizing dry skin.

The use of Veegum as an emulsion stabilizer allows a relatively large internal phase without sacrificing product stability. The amount of Veegum used controls the viscosity. In addition, Veegum contributes to the rich, nongreasy feel imparted by the highly emollient oil phase. The high water increased economy over typical water-in-oil products.

This formula would make an elegant addition to a treatment line as a super moisturizer for dry skin.

SOURCE: Polyesther Corp.: Formulas

## FACE LOTION

RAW MATERIALS	% By Weight
A. IMWITOR 960 Cremophor RH 40 MIGLYOL 812 SOFTIGEN 701 MIGLYOL 840 Mineral Oil	8.0 2.0 5.0 2.0 2.0 4.0
B. Glycerin Preservative Water	3.0 q.s. up to 100.0

#### Preparation:

C. Perfume

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified in (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the lotion.

q.s.

Note: This lotion is also suitable for babies. Formula 1.3.4

## FACE LOTION, (MATTE) WITH ALMOND OIL

RAW MATERIALS	% By Weight
A. SOFTISAN 601 SOFTISAN 649 Almond Oil Cetyl Alcohol Antioxidants	6.0 1.0 8.0 1.0 q.s.
B. Carbopol Gel 1% Preservative Water	10.0 q.s. ad 100.0
Preparation of Carbopol Gel: Carbopol 940 Triethanolamine Water	1.0 0.6 ad 100.0

Carbopol is homogeneously mixed with water. Triethanolamine is stirred until the gel is smooth.

## Preparation of the lotion:

(A) is heated to 75-80C. (B) is mixed, brought to the same temperature and emulsified into (A). At about 30C, the perfume is added.

Formula 1.3.3

SOURCE: Huls America Inc.: Formulas

## FACE LOTION 2

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGLYOL 812 SOFTIGEN 701 MIGLYOL 840 Mineral Oil Cremophor RH 40	8.0 5.0 2.0 2.0 4.0 2.0
B. Glycerin Preservative Water	3.0 q.s. up to 100.0
C. Perfume Oil Concentrate 38 803	0.2

#### Preparation:

(A) is melted and brought to 75-80C. (B) is heated to the same temperature and emulsified into (A). (C) is stirred in at about 40C.

Formula 1.3.4A

## FACE LOTION, MATT, WITH ALMOND OIL

RAW MATERIALS	% I	By Weight
A. SOFTISAN 601 SOFTISAN 649 Almond oil Cetyl alcohol Antioxidants		6.0 1.0 8.0 1.0 q.s.
B. Carbopol-Gel 1% Preservative Water	up	10.0 q.s. to 100.0
C. Perfume Oil Concentrate 38 801		0.2
Preparation of Carbopol-Gel: Carbopol 940 1.0% Triethanolamine 0.6% Water up to 100.0%		

Carbopol is homogeneously mixed with water. Triethanolamine is stirred in until the gel is smooth.

## Preparation of the lotion:

(A) is heated to 75-80C. (B) is mixed, brought to the same temperature and emulsified into (A). At about 30C., the perfume is added.

Formula 1.3.3A

SOURCE: Huls America Inc.: Formulas

## FACE LOTION

RAW MATERIALS	% By Weight
A (+-)-Alpha Bisabol	0.4
Glycerol	1.0
Luviquat Mono CP	1.0
Cremophor RH 40	2.5
B D-Panthenol USP	0.5
Extrapon Hamamelis dist.	5.0
Water	89.6
Preservative	q.s.

## Preparation:

Mix phases A and B separately. Stir phase B into phase A.

#### Properties:

Clear solution. Cleanses and conditions the skin, leaving it silky to the touch.

Application: Cleanse face with impregnated cotton wool.

SOURCE: BASF Corp.: LUVIQUAT Mono CP: Formula

## COLLAGEN LOTION

RAW MATERIALS	% By Weight
A Arlacel 989	3.30
Arlacel 481	2.70
Miglyol 812	7.00
Paraffin oil	17.00
B 1,2-propylene glycol	3.80
Magnesium sulphate-7H2O	0.70
Water	54.90
C Gelitta Sol CC 35% IG Perfume Preservative	10.00

SOURCE: Schulke & Mayr GmbH: EUXYL K400: Formulation Nr. 9 W/O

## FACE LOTION, FOR APPLICATION TO GREASY AND BLEMISHED SKIN

RA	W MATERIALS	Parts	
a)	Ethyl alcohol 96 vol. % Menthol Camphor	417.0 0.1 0.5	g
b)	Water, distilled Citric or lactic acid	583.0 5.0	
c)	Vitamin B Complex CLR	5.0	g
d)	Biosulphur Fluid	10.0	g

Manufacture:

a) dissolve;

b) dissolve and stir into a);

c) and d) stir in.

Perfume.

aqueous-alcoholic preparation

Model formulations 5

## FACE LOTION, FOR APPLICATION TO AFFECTED SKIN

RAV	W MATERIALS	Parts	
a)	Ethyl alcohol 96 vol. % Camphor	156.0	
b)	Water, distilled Citric or lactic acid	8 <b>44.</b> 0 3.0	
	Cremogen Hamamelis Dest.	50.0	
c)	Epidermin water-soluble	5.0	g

Manufacture

a) dissolve;

b) dissolve and stir into a);

c) stir in.

Perfume.

aqueous-alcoholic preparation

Model formulations 13

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

## FACE LOTION FOR NORMAL SKIN

RAW MATERIALS	% By Weight
SOFTIGEN 767	5.0
Arlatone 970	5.0
Locron L	1.0
Allantoin	0.2
Water	ad 100.0
Perfume Oil	q.s.

#### Preparation:

All ingredients are stirred together at room temperature.

Formula 1.5.9

## FACE LOTION FOR OILY SKIN

RAW MATERIALS	% By Weight
SOFTIGEN 767	5.0
Arlatone 970	5.0
Locron L	1.0
Texapon ASV	1.0
Hydrolastan	0.5
Menthol	0.2
Ethanol 96%	5.0
Water	ad 100.0
Perfume Oil	q.s.

#### Preparation:

All ingredients are stirred together at room temperature.

Formula 1.5.10

#### FACE LOTION FOR DRY SKIN

RAW MATERIALS	% By Weight
SOFTIGEN 767	30.0
Arlatone 970	1.0
Locron L	1.0
Allantoin	0.2
Water	ad 100.0
Perfume oil	a.s.

#### Preparation:

All ingredients are stirred together at room temperature.

Formula 1.5.11

SOURCE: Huls America Inc.: Formulas

## FACIAL BEAUTY LOTION

RAW MATERIALS Oil Phase:	% By Weight
PROMULGEN D	4.5
AMERCHOL L-101	5.0
OHLAN	0.5
ACETULAN	2.0
Cetyl Palmitate	1.0
Water Phase:	
Water	87.0
Perfume and Preservative	q.s.

#### Procedure:

Heat both phases to 80C. Add water phase to oil phase at 80C and continue to mix until 40C. Add perfume at 40C. Continue to mix until room temperature. Description:

A heavy viscosity, flowing lotion for daily facial use. The w/o emulsifies AMERCHOL L-101 and OHLAN, in combination with the nonionic o/w emulsifier PROMULGEN D, gives this lotion excellent stability. An elegant, nongreasy, velvety feel is attributable to ACETULAN.

SOURCE: Amerchol Corp.: AMERCHOL: Formula T53-192-1

#### PROTECTIVE BARRIER LOTION

RAW MATERIALS	% By Weight
Oil Phase:	
GLUCAM E-20 Distearate	1.0
GLUCATE SS	0.5
AMERLATE P	1.5
Stearic Acid, xxx	10.0
Dimethicone	5.0
Water Phase:	
Deionized Water	76.0
Glycerin	5.0
Triethanolamine (99%)	1.0
Perfume and Preservative	q.s.

#### Procedure:

Heat both phases to 80C. Add water to oil at 80C. Add perfume at 40C. Continue to mix with moderate agitation while cooling to room temperature.

Description:

Light, fluffy, pearlescent lotion. The combination of GLUCAM E-20 Distearate and AMERLATE P provides emolliency and lubricity. GLUCATE SS enhances high temperature stability. This quick-vanishing lotion leaves a nontacky, nongreasy, highly protective barrier. Recommended for use during work, sports and hobby activities.

SOURCE: Amerchol Corp.: GLUCAM E-20: Formula T49-198-2

## FACIAL LOTION

INGREDIENTS	% By Weight
Part A: Water, deionized Mineral oil GLUCAM E-20 methyl gluceth 20 KELTROL T xanthan gum	85.20 6.00 1.00 0.20
Part B: EMEREST 2400 glyceryl stearate NEO-FAT 18-55 stearic acid CETAL cetyl alcohol Triethanolamine (TEA) Fragrance	2.80 2.00 1.80 1.00 to suit

#### Procedure:

#### Part A:

- 1. Slurry KELTROL T in mineral oil.
- 2. Add slurry to other Part A ingredients using a Lightnin'type mixer with good agitation. Heat to 82C (180F).

#### Part B:

- 1. In another container, combine Part B ingredients (except triethanolamine and fragrance) and heat to 82C (180F).
- 2. Add Part A to Part B.
- Allow to cool to 49C (120F), then add triethanolamine.
   Continue mixing until cooled to 27C (80F).
- 5. Add fragrance.
- 6. Package.

The addition of KELTROL T xanthan gum ensures emulsion stability and also provides a rich, smooth skinfeel.

SOURCE: Kelco Division: Product Formulation SS-5265

#### FACE LOTION

RAW MATERIALS	% By Weight
Allantoin Water SOFTIGEN 767 Hydroviton Extrapone Hamamelis Extract Colorless Special Ethanol 96% Perfume	0.3 88.0 3.0 2.0 2.0 5.0 q.s.

#### Preparation:

Allantoin is dissolved in water, and the other ingredients are added.

SOURCE: Huls America Inc.: Formula 1.5.8

## HAIR CONDITIONER LOTION

RAW MATERIALS	% By Weight
Oil Phase: PROMULGEN D Cyclomethicone Stearamidopropyl Dimethylamine Dicetyldimonium Chloride (68% active)	3.5 1.0 0.8 2.0
Water Phase: Water GLUCAM E-10 Citric Acid	91.7 1.0 q.s.
Perfume and Preservative	q.s.

#### Procedure:

Heat both phases to 75C. Add water phase to oil phase at 75C with agitation. Cool while mixing to 45C. Adjust pH to 4-5, add perfume and continue to mix while cooling to 35C.

This opaque conditioner derives its smooth appearance, good consistency and opacity from PROMULGEN D. It also imparts a creamy texture and contributes to the characteristic feel of properly conditioned hair. The GLUCAM E-10 imparts gloss, improves wet and dry combing and enhances conditioning by ensuring a smooth, even spread of the quaternaries.

SOURCE: Amerchol Corp.: PROMULGEN D: Formula T51-79-1

#### HAIR SETTING LOTION

RAW MATERIALS	% By	Weig	ght
Luviskol K-30 Powder Lutrol E 400 Ethanol or 2-propanol Distilled water Perfume oil		on '	2-3 0.2 30 100 q.s.

## HAIR SETTING LOTION

RAW MATERIALS	% By Weight
Luviskol K 30 Powder	3
Carbopol 940	0.4
Triethanolamine	0.9
Cremophor RH 40	0.5
Water or water/alcohol mixture	95.2
Perfume oil	q.s.

SOURCE: BASF Corp.: LUVISKOL K grades: Formulas

#### HAND LOTION

RAW MATERIALS	% By Weight
Oil Phase: Mineral Oil Isopropyl Myristate Stearic Acid "Nimcolan" T Cetyl Alcohol Glycerol Monostearate	2.40 2.40 2.90 0.50 0.40 1.00
Water Phase: Triethanolamine, 99% Propylene Glycol POLYOX WSR-205 Water, preservatives, fragrance	0.94 4.80 0.75 q.s.

#### Preparation Procedure:

- 1. Dissolve the POLYOX WSR-205 using the available water.
- 2. Then add the triethanolamine and propylene glycol.
- 3. Heat the water phase to 70C.
- 4. Heat the oil phase to 70C.
- 5. Add the water phase to the oil phase while stirring vigororously.
- 6. Add the preservatives and fragrance when the mix reaches the appropriate temperature.
- 7. Continue stirring until the temperature reaches 30-35C.

The smooth, silky feel that the POLYOX Resins impart to the skin is evident when the resins are incorporated into creams and lotions. These aesthetic properties provide a formulation with a perceptible difference that improves the appeal of the product.

SOURCE: Amerchol Corp.: POLYOX Water-Soluble Resins: Formula

#### BODY LOTION

RAW MATERIALS	% By Weight
A Emulgator E2149 Tegosoft 189 Belsil SDM 6022 Isopropyl Myristate Belsil DMC 6035	7,00 1,00 2,50 7,00 2,00
B Carbopol 934 2%ig Water Preservatives, pigments, fragrances	15,00 65,50 q.s.

Heat A and B each to 70C. Stir B well into A. Temperature stability: at 45C 8 weeks.

SOURCE: Wacker Silicone: Formulation 360 AH

#### HAND AND BODY LOTION I

RAW MATERIALS	% By Weight
A. SOFTISAN 601 SOFTISAN 649 MIGLYOL 829 Hostaphat KL 340 N Cetyl Alcohol	6.0 1.0 8.0 2.5 0.5
B. Allantoin Lactic Acid *Carbopol Gel 1% Preservative Water	0.2 0.25 12.5 q.s. up to 100.0
C. Fragrance	0.3
*Carbopol Gel: Carbopol 940 Triethanolamine Water	1.0 0.6 up to 100.0

## Preparation:

(A) is heated up to ca. 75C. (B) is heated up to the same temperature and emulsified into (A). At ca. 30C., the fragrance is added.

Formula 1.3A

## HAND AND BODY LOTION II

RAW MATERIALS	% By Weight
A. MIGLYOL 812 SOFTISAN 378 SOFTISAN 649 Mineral Oil Emulgade F Isopropyl Myristate Hostaphat KL 340N	5.0 3.0 2.0 3.0 3.0 4.0 3.0
<ul><li>B. *Carbopol Gel 1%</li><li>Preservative</li><li>Water</li><li>C. Fragrance</li></ul>	3.0 q.s. up to 100.0 3.0
* Carbopol Gel: Carbopol 940 Triethanolamine Water	1.0 0.6 up to 100.0

#### Preparation:

(A) is heated up to ca. 75C. (B) is heated up to the same temperature and emulsified into (A). At ca. 30C., the fragrance is added.

Formula 1.3B

SOURCE: Huls America Inc.: Formulas

## HAND AND BODY LOTION

RAW MATERIALS Part I:	% By Weight
Water	78.6
Carbomer 934	• 2
Part 2:	
Modulan	1.6
IPP	3.8
Amerchol L-101	.8
GMS SE	2.1
Rosswax 63-0412	4.0
IPM	4.0
Jojoba Oil	1.6
Part 3:	
Germaben IIE	1.0
Part 4:	
Fragrance	q.s.
Part 5:	
Triethanolamine	2.3

#### Procedure:

Part A:

Disperse the Carbomer 934 in the water phase in a stainless steel kettle.

Part B:

In a separate heated kettle, heat the oil phase until all ingredients are melted. When everything is melted add the oil phase to the water phase. When everything is blended add the preservative, the fragrance and the Triethanolamine with increased agitation. Cool to room temperature and package.

#### SOFT & SILKY LOTION

RAW MATERIALS Part (A):	% By Weight
Rosswax 63-0412	1.6
Rosswax 1641	1.2
Rosswax 63-0212	1.0
GMS-SE	2.1
Ross Lotion Oil 2745	9.4
Part (B):	
Water	78.0
Propylene Glycol	4.7
Germaben II	1.0
Triethanolamine Part (C):	1.0
Fragrance	q.s.

#### Procedure:

Heat Part (A) and Part (B) to 170F in separate steam jacket kettles under agitation. When fully heated, add Part (A) to Part (B) under agitation. Cool to 130F, fragrance and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

## HERBAL ALL PURPOSE LOTION

INGREDIENTS	% By Weight
Part A: EMULGADE F EUTANOL G	7.00 5.00
Part B: Water	85.00
Part C: SEDAPLANT RICHTER Germaben II-E Fragrance and Dyes	2.00 1.00 q.s.

#### Procedure:

Heat Part A to 70-75C. Heat Part B to 70-75C. While agitating, add Part B to Part A. Remove heat and continue mixing during the cooling step. When the batch temperature has reached 40-45C, add the individual components of Part C. Continue stirring until product cools down. Fill off.

#### Comments:

Formula H-4887 illustrates the simplicity in using EMULGADE F to formulate an elegant all purpose lotion with excellent aesthetics.

SOURCE: Henkel: Cream Bases: Formula H-4887

#### BODY LOTION

RAW MATERIALS	% By Weight
A Emulgator E 2155 Isopropyl Myristate Stearyl Alcohol Mineral oil Belsil DM 100	6,00 10,00 1,00 3,00 0,50
B Glycerine Water Preservatives, fragrances, pigments	3,00 76,00 q.s.

Heat A and B to 65C, mix and homogenise, cool whilst stirring. Temperature stability: at 45C over 10 weeks.

Thick lotion. Easily spread, quickly absorbed and leaves a pleasant soft feeling on the skin.

SOURCE: Wacker Silicone: Formulation 153 AH

## HIGH-GRADE HAIR LOTION, FOR PROPHYLAXIS OF HAIR LOSS AND FOR USE IN CASE OF DANDRUFF

#### RAW MATERIALS Parts by Weight

Ethyl alcohol 96 vol. % or Isopropyl alcohol 417.0 ml Water, distilled 583.0 ml Hair Complex 20/70n 30.0 a

Manufacture:

Mix at room temperature in the order given. Perfume.

aqueous-alcoholic preparation

Model formulation 14

## HIGH-GRADE HAIR LOTION, FOR PROPHYLAXIS OF HAIR LOSS AND APPLICATION TO DRY HAIR

Parts By Weight

Ethyl alcohol 96 vol. % 730.0 ml Water, distilled 270.0 ml Hair Complex FCa 50,0 q

Manufacture:

RAW MATERIALS

Mix at room temperature in the order given.

Perfume.

Model formulation 15

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model Formulations

#### CONDITIONING/STYLING LOTION

#### RAW MATERIALS % By Weight Water Q.S. PVP K-90 (20% aqueous solution) 5.0 MONATERIC 1202 4.5 Hydrolyzed Animal Protein (50%) 0.5 SD-3A Alcohol 25.0 Propellant (optional) 5.0-25.0

Appearance: Clear Liquid Nominal Activity: 3.0%

This formulation imparts both conditioning and controlled setting properties. As an aerosol mousse or a pump-on soft setting lotion the formulation can be spot applied, used as an after shampoo conditioner, or as a between shampoo revitalizing conditioner.

SOURCE: Mona Industries Inc.: MONATERIC 1202: Formulation

#### HYDROCORTISONE LOTION

INGREDIENTS	윰	Ву	Weight
Part A: Arlacel 165 glyceryl stearate and PEG 100 stearate Promulgen G stearyl alcohol and ceteareth-20 Amerchol CAB petroleum and lanolin alcohol Myrj 52 PEG-40 stearate Hydrocortisone acetate			4.0 3.0 2.0 1.5 0.5
Part B: Water, deionized Neo-Fat 18-55 stearic acid Glucam E-20 methyl gluceth-20 KELTROL T xanthan gum Preservative			82.4 4.0 2.0 0.4 0.2

#### Procedure:

- Hydrate Keltrol T in the deionized water for at least 15 minutes using a Lightnin' type mixer.
- Add the rest of Part B ingredients and heat to 71C (160F) while mixing.
- 3. In another container, blend and melt at 71C (160F) the Part A ingredients except the hydrocortisone acetate.
- 4. Add Part A to Part B while continuing to mix.
- When fully mixed, add the hydrocortisone acetate and mix until cool.

The addition of KELTROL T xanthan gum stabilizes this antiitch lotion and suspends the active ingredient, hydrocortisone acetate. KELTROL T also provides improved skin feel on application.

SOURCE: Kelco Division: Product Formulation SS-4899

#### FACE LOTION WITH HERBS

R	AW MATERIALS	Parts	
	) Ethyl alcohol 96 vol. % ) Water, distilled Citric or	156.0 844.0	
c	lactic acid Sedaplant Richter	3.0 50.0	_

#### Manufacture:

- b) dissolve and stir into a);
- c) stir in.

Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 23

### LIGHT CONDITIONING HAND LOTION

RAW MATERIALS	% By Weight
Water Phase:	
Glucquat 100	1.0
Deionized water	84.0
Oil Phase:	
GLUCATE SS	0.8
GLUCAMATE SSE-20	1.2
ACETULAN	2.0
PROMULGEN D	3.0
Glyceryl Monostearate (neutral)	0.5
Mineral oil, 70 vis.	7.5
Perfume and preservative	q.s.
Procedure:	

Dissolve GLUCQUAT 100 in deionized water, and heat to 70C. Combine oil phase ingredients, and heat to 70C with propeller agitation. Slowly add water phase to oil phase, and mix until uniform. Cool to room temperature with mixing. Description:

Flowable lotion with a light, emollient feel. GLUCQUAT 100 provides moisturizing and conditioning properties to the skin. ACETULAN reduces greasiness associated with the mineral oil. Excellent stability is due to the primary nonionic emulsifier package of GLUCATE SS (w/o) and GLUCAMATE SSE-20 (o/w) and the auxiliary emulsifier, PROMULGEN D (o/w). SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T62-101-2

### MOISTURIZING LOTION

RAW MATERIALS	% By Weight
Water Phase: KYTAMER PC	1.0
GLUCAMATE SSE-20	1.5
Deionized Water	82.0
Oil Phase:	
GLUCATE SS	1.5
PROMULGEN G	4.0
Mineral Oil	10.0
Perfume and Preservative	q.s.
Description:	

Soft, white, glossy lotion. Contains KYTAMER PC, a substantive humectant which contributes to the lasting moisturization of the skin. The mild, nonionic emulsifying pair of GLUCAMATE SSE-20 (o/w) and GLUCATE SS (w/o) gives the lotion long-term stability. PROMULGEN G serves as an auxiliary emulsifier to this o/w lotion. Procedure:

Disperse KYTAMER PC in water at room temperature with high speed agitation. When completely dispersed heat to 75C with continuous mixing until clear and uniform. Maintain temperature at 75C and add GLUCAMATE SSE-20. Heat oil phase to 75C. Add the water phase to 75C to oil phase at 75C with good agitation. Continue mixing while slowly cooling to room temperature. Add perfume below 50C.

SOURCE: Amerchol Corp.: KYTAMER PC: Formula T57-130-1

### LIGHT MOISTURIZING LOTION

RAW MATERIALS	Sequence	% By Weight
Water	1	69.80
Triethanolamine 99%	1	0.20
Methylparaben	1	0.25
Unicide U-13	1	0.25
Trisodium EDTA	1	0.05
Unitrienol T-7	2	2.00
Liponate NPGC-2	2	5.00
Lipocol C	2	0.50
Lipomulse 165	2	1.30
Silicone 200 Fluid (200 cts)	2	0.50
Propylparaben	2	0.10
Butylparaben	2	0.05
Carbopol 934 (2% Disp'n)	3	10.00
Water	3	10.00

### Procedure:

- 1. Heat Sequence 1 to 75C.
- 2. Heat Sequence 2 to 78C.
- Add Sequence 2 to Sequence 1 under homomixer and mix 15 minutes. Switch to Lightnin' mixing.
   Add premixed Sequence 3 at 65-70C. Switch to sweep mixing as
- batch thickens to prevent aeration.
- 5. Cool to 25C.

Light weight moisturizing lotion for oily skin. NPCG-2 yields a dry silky feel and is a co-solvent for silicone and Unitrienol T-27.

SOURCE: Lipo Chemicals Inc.: Formula No. 496

## BODY LOTION

RAW MATERIALS	% By Weight
A. Hydromyristenol 2/014082 PCL-liquid 2/066210	10.0
Emulsifier E 2155	1.0
Lanolin (liquid)	0.5
Nipasteril 30 K	0.3
Silicone oil AK 350	0.5
B. Water	72.3
Hydroviton 2/059353	3.0
Karion F	3.0
1,2-propylene glycol	5.0
Neo Extrapone Chamomile liquid 2/070350	1.0
C. Perfume oil	0.4

SOURCE: Dragoco, Inc.: Suggested Formulation No. VKB 363/50

### LIQUID W/O EMULSION, GOOD FATTING EFFECT, MASSAGE LOTION

RAW MATERIALS	% By Weight
Dehymuls HRE 7 Dehymuls F	3.0 7.0
Paraffin oil, thin liquid Eutanol G Zincum N 29	10.0 10.0 1.5
Glycerin 86% MgSO4-7H2O	3.0
Water, preservative	ad 100.0

Viscosity: 15.000 mPas

Formula no. 88/080/1

# LIQUID W/O EMULSION, GOOD FATTING EFFECT, MASSAGE LOTION

RAW MATERIALS	ક	Ву	Weight
Dehymuls HRE 7 Dehymuls E Paraffin oil, thin liquid			3.0 6.0 10.0
Eutanol G Zincum N 29			10.0
Glycerin 86% MgSO4-7H2O Water, preservative		ad	3.0 0.3 1 100.0

Viscosity: 14.000 mPas

Formula no. 88/080/6

### LIQUID W/O EMULSION, MEDIUM FATTING EFFECT, BODY LOTION

RAW MATERIALS	% By We	eight
Dehymuls HRE 7		3.0
Monomuls 90-018		2.5
Paraffin oil, thin liquid		12.0
Cetiol V		8.0
Cutina BW		1.0
Zincum N 29		1.5
Glycerin 86%		3.0
MgSO4-7H2O		0.5
Water, preservative	ad 1	100.0

Viscosity: 13.000 mPas

Formula no. 88/080/12

SOURCE: Henkel: Cosmetics Nr. VIII/89/Lz: Formulas

### LOTION

RAW MATERIALS	ક	ву	Weight
Phase A: Stearic Acid Glyceryl Stearate SE PEG 40 Stearate			4.00 2.00 0.50
Phase B: Deionized Water Carbomer 941 Methyl p-hydroxybenzoate Propyl p-hydroxybenzoate DERMACRYL-79 Triethanolamine 99%			87.85 0.20 0.15 0.10 2.00 3.00
Phase C: Imidazolidinyl Urea			0.20

### Formula 6590-06-2

# MOISTURIZING LOTION

RAW MATERIALS	ક	ву	Weight
Phase A: Mineral Oil Octyl Palmitate Stearic Acid Glyceryl Stearate PEG 40 Stearate Dimethicone Copolymer Lanolin Oil			10.00 2.00 4.00 3.00 1.00 1.00
Phase B: Deionized Water Triethanolamine DERMACRYL-79			74.75 1.30 1.00
Phase C: Carbomer 934			0.25
Phase D: Germaben IIE			1.00
Phase E: Fragrance			0.20

Formula 6238-119B

SOURCE: National Starch and Chemical Co.: DERMACRYL-79

### LOTION BASED ON SODIUM ALGINATE

RAW MATERIALS	% By Weight
A. SOFTISAN 601 SOFTISAN 649 Almond Oil Cetyl Alcohol Antioxidants	6.0 1.0 8.0 1.0 q.s.
B. Kelgin MV 1% aqueous Preservative Water	16.0 q.s. up to 100.0
C. Fragrance	0.2

### Preparation:

(A) is mixed together and heated to 75-80C. (B) is brought to the same temperature and emulsified into (A). At 30C., (C) is added.

Formula 1.3.3B

### REGENERATING BEAUTY LOTION

RA	W MATERIALS	% By Weight
Α.	IMWITOR 960 Hostaphat KL 340N MIGLYOL 812 Mineral Oil Sorbitol	8.0 5.0 5.0 5.0 3.0
В.	Preservative Distilled Water	q.s. up to 100.0
c.	Perfume Water-soluble Liquid Placenta (or Collagen)	5.0

Note: Without the placenta (or collagen), this Beauty Lotion can serve as Skin Milk.

### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed, brought to the same temperature and then slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream.

Formula 1.3E

SOURCE: Huls America Inc.: Formulas

### LOTION FOR DRY SKIN

RAW MATERIALS Phase A:		% By Weight
Cetyl Alcohol		2.00
Estol EHP 1543		2.00
Trivent NP-13		4.00
Drakeol 7		1.00
DC 200 Silicone		1.00
Brij 58		1.00
Brij 30		1.00
Phase B:		
Deionized Water	•	81.50
Carbopol 940		0.50
DERMACRYL-79		1.00
Pricerine 9083		3.00
Triethanolamine	99%	1.00
Phase C:		
Germaben II E		1.00
Phase D:		
Fragrance		Q.S.
Preparation:		

Disperse Carbopol 940 and DERMACRYL-79 in water and heat to 80C. Add TEA and Pricerine. Continue mixing at 80C until solution is complete. In a separate vessel, combine the ingredients of Phase A and heat to 80C while mixing. Add Phase A to Phase B and mix thoroughly. Cool to 40C. Add Phases C and D. When uniform, cool to room temperature. Filter and fill.

Final pH will be approximately 7-7.5

SOURCE: National Starch and Chemical Co.: DERMACRYL-79: 6142-120-2

### MOISTURIZING SKIN LOTION

RAW MATERIALS Phase A:	% By Weight
Mineral Oil	10.00
Octyl Palmitate	2.00
Stearic Acid	4.00
Glyceryl Stearate SE	3.00
PEG 40 Stearate	1.00
Abil B8852	1.00
Lanolin Oil	0.50
Phase B:	
Deionized Water	71.75
Triethanolamine 99%	1.30
DERMACRYL-79	1.00
Glycerine	3.00
Carbomer 934	0.25
Germaben IIE Phase C:	1.00
Fragrance	0.20

SOURCE: National Starch and Chemical Co.: DERMACRYL-79: 6238-119B

### LOW SOLIDS ALMOND LOTION II

RAW MATERIALS	Parts by Weight
Water	568.0
Carbomer 934	2.0
Rosswax 573	4.0
GMS SE	4.0
Almond Oil-Lipoval A1M	16.0
Coconut Oil #76	16.0
Jojoba Oil	4.0
TEA	4.0
Preservative Germaben II	6.0
Fragrance GG44	q.s.

### Procedure:

Heat the water to 60C under agitation and slowly add the Carbomer 934. When the water is fully mixed add the 573, GMS, Almond Oil, Coconut Oil, and Jojoba Oil that have been heated to 65C. in a separate kettle. As soon as they have been mixed well add the preservative, the fragrance and then the TEA under high agitation. Cool the batch to 55C, and package.

### APRICOT HAND LOTION

RAW MATERIALS	Parts by Weight
Water Carbomer 934 GMS-SE Apricot Oil-Lipoval P Rosswax 573 Coconut Oil #76 Ross Jojoba Oil	568.0 2.0 4.0 16.0 4.0 16.0 4.0
TEA Germaben II	4.0 6.0
Fragrance GK-17	q.s.

### Procedure:

Heat the water to 60C under agitation and slowly add the Carbomer 934. When the water is fully mixed, add the 573, GMS, Apricot Oil, Coconut Oil and Jojoba Oil that have been heated to 65C in a separate kettle. As soon as the Oil Phase has been mixed well, add to the Water Phase with agitation. When fully mixed, add the Germaben II and then the TEA under high agitation, then fragrance. Cool to 55C for filling.

SOURCES: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

### MOISTURE LOTION

INGREDIENT	% By Weight
A) Rice Bran Oil Canola Oil Sunflower Oil Squalane Siltech F-350 Delta Rich Tocopherols Concentrate Trisept P Carbopol 934 Pemulen TR-1	2.70 4.00 4.00 2.70 0.50 0.05 0.05 0.20
B) Glycerin Phenoxyethanol Trisept M	3.00 0.70 0.20
C) Deionized Water Kelate 220	74.65 0.05
D) Deionized Water Triethanolamine (99%)	1.50 0.35
E) Fragrance, #891118Modern Floral Bouquet	0.15
F) GlycoCer HA	5.00

### Procedure:

- Combine Phase A ingredients. Mix well using propeller agitation to disperse powders.
- 2. Combine Phase B and mix to disperse.
- Add Phase B to Phase C and mix well until paraben dissolves. (Note \*)
- 4. Add A to BC and mix for 30 minutes or until smooth dispersion is formed. Then add Phase D and mix well until lotion is smooth and opaque.
- 5. Add Phase E and then Phase F and mix until homogeneous.
  - \* Note: This is a cold process emulsion. However, it may be necessary to heat Phase BC slightly to hasten dissolution of Methylparaben. If so, either heat Phase A to the same temperature as Phase BC or cool Phase BC to room temperature before combining the two phases.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-92-3

### MOISTURIZING CLEANSING LOTION

INGREDIENT	% By Weight
A. Triple Pressed Stearic Acid Mineral Oil Cetylstearyl Alcohol Squalane	4.5 2.5 1.0 1.0
B. Polysorbate Triethanolamine (85%) Ethoxylated Lanolin Sodium Hydroxide (50%) Methylparaben Imidazolidinyl Urea Glycerol Distilled Water	1.0 0.85 1.5 0.1 0.037 0.037 1.0 81.375
C. GlycoCer.HA or GlycoCer.HALA	5.0
D. Perfume, qs	0.1

### Procedure:

- 1. Gentle heat in separate vessels to 80 degrees C.
- 2. Add A to B under agitation avoiding incorporation of air.
- 3. Cool to 40 degrees C. under agitation and ambient conditions.
- 4. Add C and D and continue agitation to about 35 degrees C.
- 5. Homogenize and fill into containers.

A lotion capable in cleansing the skin of make-up while moisturizing.

SOURCE: TRI-K Industries, Inc.: Formula GDS-MCL-903

### MILD FACIAL CLEANSING LOTION

RAW MATERIALS	% By Weight
A. MIRANOL ESTER PO-LM4 Mineral Oil Cerasynt SD Stearyl Alcohol	5.0 10.0 5.0 0.5
Cetyl Alcohol B. Water	0.5 69.7
Veegum HV Xanthan Gum	0.5 0.8
C. MIRANOL C2M-SF Conc.	8.0

### Procedure:

Heat A to 75C and B to 80C (homogenize Part B to ensure uniformity). With agitaion, add A to B, then add C. Continue agitation until uniform and cool to room temperature.

SOURCE: Miranol Inc.: MIRANOL Products: Formulas

% By Weight

### MOISTURIZATION LOTION

	·
Part A: EMULGIN B-2 LANETTE E CUTINA GMS EUTANOL G-16 MYRITOL 318 Carnation Mineral Oil CARROT OIL CLR Propylparaben Butylparaben	1.75 0.35 3.00 2.00 5.00 8.00 2.50 0.10
Part B: Carbopol 936 (% ag.) Methylparaben Deionized Water	20.00 0.20 q.s. to 100
Part C: Triethanolamine Deionized water	0.40 1.00
Part D: Fragrance	0.1

### Procedure:

INGREDIENTS

- 1) Melt and heat Part A to 75-80C.
  2) Stir while heating Part B to 75-80C.
- 3) When A and B are both uniform, stir Part A into Part B at 75-80C.
- 4) Stir in pre-mixed Part C at 65C.
- 5) Cool to 40-45C and add fragrance. 6) Stir, while cooling to 25-30C. Package.

### Comments:

The Carrot Oil CLR in this formulation contains Carotene (Provitamin A) which prevents keratization and excessive drying to the skin.

SOURCE: Henkel: CLR Herbal Extracts: Formula HOB-286-12-2

### MOISTURIZING LOTION

RAW MATERIALS	% By Weight
A. MIRANOL ESTER PO-LM4 Arlacel 165 Mineral Oil Acetylated Lanolin Alcohol Dow Corning Fluid 200 Stearic Acid Stearyl Alcohol Cetyl Alcohol	5.0 5.0 2.5 1.0 1.0 0.5
B. Water Veegum HV Carbopol 934, 3% solution	78.0 0.3 5.0
C. Triethanolamine	0.2

### Procedure:

Heat A and B separately to 75C. With agitation, add B to A, then add C. Continue agitation until uniform, and cool to room temperature.

### MOISTURIZING LOTION

RAW MATERIALS	% By Weight
A. MIRANOL ESTER PO-LM4 Arlacel 165 Promulgen D Isopropyl Myristate Petrolatum Dow Corning Fluid 200 Stearyl Alcohol Cetyl Alcohol	5.0 6.5 1.0 2.5 1.0 1.0 0.5

# B. Water Procedure:

Heat A and B separately to 75C. With agitation, add B to A. Continue agitation until uniform and cool to room temperature.

82.0

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

### MOISTURIZING LOTION

RAW MATERIALS Oil Phase:	% By Weight
PROMULGEN D	5.0
Mineral oil	4.0
CETAL	2.0
AMEROXOL OE-2	1.0
GLUCAMATE SSE-20	2.0
Dimethicone	1.0
GLUCAM E-20 Distearate	1.0
Water Phase:	
GLUCATE SS	2.0
Deionized water	81.0
BIOCARE SA	1.0
Perfume and preservative	q.s.

Heat the oil phase to 80C; heat water phase minus the BIOCARE SA to 80C. Add water to oil at 80C; add perfume and BIOCARE SA below 35C. Continue mixing with moderate agitation while cooling to room temperature.

Description:

A glossy nonionic lotion of medium consistency with wrinkle masking properties. BIOCARE SA, a "skin-activated" complex, lifts facial lines restoring a smoother surface and enhancing afterfeel. GLUCATE SS and GLUCAMATE SSE-20 act together to emulsify and stabilize the viscosity of this elegant lotion. AMEROXOL OE-2 and GLUCAM E-20 Distearate offer auxiliary emulsification and lubricity. PROMULGEN D imparts a good consistency and texture to the lotion.

SOURCE: Amerchol Corp.: BIOCARE SA: Formula T61-104-1

### MOISTURIZING LOTION

RAW MATERIALS Oil Phase:	% By Weight
AMERLATE P Stearic Acid	0.5 3.0
Glyceryl Stearate	2.0
Water Phase: GLUCAM E-20	5.0
Triethanolamine Water	1.0 83.7
BIOCARE Polymer HA-24 Germaben IIE	3.8 1.0
Description:	

Medium viscosity, slightly translucent, moisturizing lotion with good lubricity and rich feel. BIOCARE Polymer HA-24 is a substantive molecular complex which greatly enhances the softening and lubricating properties of Hyaluronic Acid. AMERLATE P and GLUCAM E-20 function as oil soluble and water soluble emollients, respectively.

SOURCE: Amerchol Corp.: BIOCARE Polymer HA-24: Formula T56-26-3

### MOISTURIZING LOTION: NORMAL TO OILY SKIN

INGREDIENTS	% By Weight
Part A: EUMULGIN B-1 LANETTE 16 CUTINA GMS CETIOL LC ARNICA OIL CLR Stearic Acid XXX Silicon SF 18 (350 CS) Propylparaben	0.75 0.2 0.5 2.0 3.0 0.75 0.50
Part B: Glycerin Triethanolamine Methylparaben Tetrasodium EDTA Deionized Water	2.0 0.1 0.2 0.05 q.s. to 100
Part C: Carbopol 941 (2% Aq.) Deionized Water	4.0 4.0
Part D: Fragrance	0.15

### Procedure:

- 1) Heat Part A to 75-80C.
- 2) Heat Part B to 75-80C.
- 3) Stir Part A into Part B, using a homomixer. Homomix for five (5) minutes at temperature.
  3a)Remove and use "lightning" type stirrer.
  4) At 60C, stir in pre-mixed Part C.

- 5) Cool to 40-45C and stir in fragrance.
- 6) Cool to 25C and package.

### Comments:

This moisturizing lotion contains Arnica Oil, a popular and well proven herbal remedy with properties generally beneficial to the skin.

SOURCE: Henkel: CLR Herbal Extracts: Formula HOB-286-11-2

### "NON-OILY" HAND AND BODY LOTION

INGREDIENTS	% By Weight
Part A: Deionized water Magnesium aluminum silicate, high viscosity KELTROL T xanthan gum	84.0 0.4 0.3
Part B: Mineral oil, light purified NEO-FAT 18-55 stearic acid CETAL cetyl alcohol ACETULAN acetylated lanolin alcohol SOLULAN PB-2, PPG-2 lanolin ether TEGIN 515 glyceryl stearate Silicone 200 fluid, dimethicone	3.0 2.5 2.0 1.2 1.0 0.7
Part C: Glucam E-20 methyl gluceth 20 Triethanolamine (TEA)	3.5 1.0

### Procedure:

- Hydrate premixed KELTROL T and magnesium aluminum silicate in deionized water at 77C (170F) (10-15 minutes using a high shear mixer).
- In another container, mix Part B ingredients and heat to 77C (170F) until melted.
- 3. Combine ingredients in Part C and heat to 77C (170F).
- Combine A, B and C while maintaining temperature at 77C (170F).
- 5. Mix slowly while cooling until temperature reaches 38C (100F).
- 6. Add fragrance.
- 7. Package.

The addition of KELTROL T xanthan gum stabilizes this oil-in-water emulsion and improves skin feel of the lotion. Also, the pseudoplastic property conferred by KELTROL T allows ease of application.

SOURCE: Kelco Division: Product Formulation SS-4921

### HAND LOTION

RAW MATERIALS	% By Weight
EMPILAN GMS/SE40	3.0
Stearic acid	2.4
Glycerol	5.0
Triethanolamine	1.0
Water	Balance
Dye, perfume, preservative	qs

SOURCE: Albright & Wilson Americas: Formula HL1

### NUTRITIVE LOTION Oil Free

RAW M	MATERIALS	% B	y Weight
A-A1	Schercemol DISD Schercemol CO Arlacel 165 Stearyl Alcohol Cetyl Alcohol Stearic Acid Silicone fl 350 cps		2.00 12.00 2.00 0.60 0.60 3.00 0.20
A2	Triethanolamine		1.00
В2	Deionized Water Carbopol 941 2% Aq. Sln. Glycerin Triethanolamine		57.50 10.00 3.00 0.20
	Germaben II		1.00
D-	Tocopherol Acetate Retinyl Palmitate		0.05 0.05
E2 F-	Concentrate R Ginseng Extract Fragrance FD&C Red 4 0.10% Aq. Sln. FD&C Yellow 5 0.10% Aq. Sln.		5.00 1.00 0.20 0.40 0.20

### Phase B:

In the main beaker, disperse B1 at 75C.

Add Glycerin.

Add Triethanolamine to neutralize the Carbopol gel.

Mix until a smooth gel is obtained.

Blend A1 and A2 together at 75-80C until homogeneous.

Add Phase A to Phase B with continuous mixing at 75-80C for fifteen minutes.

Cool batch to 60C and add Phase C.

Continue to cool with mixing to 37C then add Phase D, E, F, G in sequence.

Continue mixing while cooling batch to 25-28C.

SOURCE: Scher Chemicals, Inc.: Formula L-213-2

### O/W LOTION

RAW MATERIALS	% By Weight
1. A-C 580 2. Mineral Oil 70 s.s. 3. Dow Fluid 556 4. Propylene Glycol Dipelargonate 5. Amerchol 400 6. Ethoxyol 24 7. Arlacel 60 8. Tween 60 9. Propyl-P-Hydroxybenzoate	2.0 5.0 1.0 10.0 2.0 1.0 1.0 2.0 0.1
10. Sorbitol (70%) 11. Carbopol 941 12. Methyl-P-Hydroxybenzoate 13. Triethanolamine 14. Water	5.0 0.5 0.2 0.75 69.45

### Procedure:

Disperse Carbopol in water. Weigh 1-9 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethan-olamine, to the Carbopol/water dispersion and heat to 80-90C. Add the water phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCEL: Allied-Signal Inc.: Prototype Formulations: Formula

### BODY LOTION

RAW MATERIALS	% By Weight
A Belsil PDM 200 Stearic Acid Cetyl Alcohol	3,60 2,80 1,00
B Glycerine Triethanolamine Water Preservatives, fragrances, pigments	2,00 0,80 89,80 q.s.

Heat A and B each to 80C, stir A into B. Easily spread, quickly absorbed.

SOURCE: Wacker Silicone: Formulation 187/4 AH

### O/W LOTION

RAW MA	ATERIALS	% By Weight	
2. Di 3. Do 4. Pr 5. Et 6. Ar 7. Tv	-C 580 istilled Isopropyl Lanolate ow Fluid 556 ropylene Glycol Dipelargonate thoxyol 24 rlacel 60 ween 60 ropyl-P-Hydroxybenzoate	2.0 3.0 2.0 13.0 1.0 2.0 0.1	
10. Ca	orbitol (70%) arbopol 941 ethyl-P-Hydroxybenzoate riethanolamine ater	5.0 0.5 0.2 0.7 69.4	-

### Procedure:

Disperse Carbopol in water. Weigh 1-8 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethanolamine, to the Carbopol/water dispersion and heat to 80-90C. Add the water phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

### HAND LOTION

RAW MATERIALS	% By Weight
Water	79,40
Carbopol 934	0,40
Mineral oil, low viscosity	10,00
Belsil DM 350	10,00
Triethanolamine	0,20
Preservatives, perfume	a.s.

Mix the carbomer 934 slowly into the water until a homogeneous mixture is formed. Mix the mineral oil and Belsil DM 350 and add whilst stirring. Finally stir in the triethanolamine. Temperature stability: at 45C over 10 weeks. White, thick lotion. Does not feel greasy.

SOURCE: Wacker Silicone: Formulation 188 AH

### O/W LOTION

RAW	MATERIALS	용	Ву	Weight
4. 5. 6. 7. 8. 9.	A-C 617 A-C 540 Mineral Oil 70 s.s. Dow Fluid 556 Propylene Glycol Dipelargonate Hydroxyol Ethoxyol 24 Arlacel 60 Tween 60 Propyl-P-Hydroxybenzoate			1.0 1.0 5.0 1.0 10.5 2.0 1.0 1.3 1.8 0.1
12. 13. 14. 15.	Sorbitol (70%) Carbopol 941 Germall 115 Methyl-P-Hydroxybenzoate Triethanolamine Water			5.0 0.25 0.4 0.2 0.75 68.8

### Procedure:

Disperse Carbopol in water. Weigh 1-10 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethan-olamine, to the Carbopol/water dispersion and heat to 80-90C. Add the wax phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

### HAND LOTION

RAW MATERIALS	% By Weight
A Belsil SDM 6022	4,00
Oleic Acid	1,50
B Morpholine	0,30
Water	89,20
C Carbopol 934 Lsg 2%ig	5,00
Preservatives, perfume	q.s.

Heat A and B to 60C, mix together whilst stirring quickly. Mix C to AB at the temperature of 45C (at high energy). Fill at over 40C.

Temperature stability: 8 weeks at 45C. Thick, white lotion. Easily spread, quickly absorbed.

SOURCE: Wacker Silicone: Formulation 156 AH

### PERFORMING TREATMENT LOTION

RAW MATERIALS	Sequence	% By Weight
Stearic Acid	1	2.25
Primex III	1	0.90
Lipolan	1	2.10
Lipo GMS-450	1	2.50
Lipocol C	1	0.50
Lipocol L-23 Special	1	1.00
Propylparaben	1	0.10
Butylparaben	1	0.05
Vitamin E	1	0.25
Silicone 200 Fluid (200 cts)	1	0.20
Lipovol G	1	6.00
*Lipovol MOS-350	1	6.00
Liponate IPM	1	2.00
Lipovol ALM	1	6.50
Lipovol A	1	0.50
Water	2	49.31
Carbopol 941 (2% dispersion)	2	10.00
Propylene Glycol	2	6.00
Methylparaben	2	0.30
Sodium Dehydroacetate	2	0.25
Sequestrene Na3T	2 2 2 2 2 2 2 3 3	0.05
Triethanolamine	3	0.22
Water	3	0.22
Fragrance	4	0.50
Collagen		1.00
Water	5 5 6	1.00
Calendula Extract 5:1 PG	6	0.10
Arnica Extract 5:1 PG	6	0.10
Hayflower Extract 5:1 PG	6	0.10

\* US Patent 4,659,573

### Manufacturing Procedure:

- In a separate kettle, mix the Sequence 1 ingredients and heat to 78C under Lightnin' mixer agitation.
- 2. In the main kettle, combine Sequence 2 ingredients. Heat to 75C under Lightnin' mixer agitation.
- 3. Combine Sequence 3 ingredients in an auxiliary vessel and mix until homogeneous. Add combined Sequence 3 to Sequence 2.
- 4. When Sequence 1 and combined Sequence 2 and 3 reach proper temperature, slowly add Sequence 1 (oil phase) at 78C into combined Sequence 2 and 3 (aqueous phase) at 75C under Lightnin' mixer agitation.
- 5. Mix for 15 minutes or until emulsion is complete. Begin cooling to 65C. At 65C, switch to side-wiping agitation.
- 6. Continue cooling with side-wiping agitation to 42C.
- 7. Add Sequence 4. When completely mixed, cool to 25-30C.
- 8. At 25-30C, add Sequence 5. Mix. Add Sequence 6 when product is homogeneous, package.

SOURCE: Lipo Chemicals Inc.: Formula No. 238

### PHOSPHOLIPID EFA REMEDIAL SKINCARE LOTION

RAW MATERIALS	% By Weight
Part A. PHOSPHOLIPID EFA Water MONATERIC 1188M Part B.	3.20 3.20 1.60
0.5% Carbopol 941 Glycerin Methyl Paraben Part C.	67.80 5.00 0.10
Isopropyl Myristate Cetyl Palmitate Myristyl Myristate Isocetyl Stearate Stearyl Stearate Dow Fluid 200/100 cs. Propyl Paraben	6.00 3.00 4.00 3.00 2.00 1.00

### Procedure:

Preblend phases A and B, then combine and heat with stirring to 55C. Blend phase C with heat to 55C and combine the first two phases using sufficient homogenization to ensure good emulsification. Stir cool to 45C, add fragrance, and package. Comments:

The synergistic emulsifying properties of Phospholipid EFA and Carbopol resins allows for a very mild product free of any additional nonionic surfactants, thereby reducing the need for excess preservatives. The high emollient phase provides a coherent barrier for water retention in the skin while the PHOSPHOLIPID EFA delivers a substantive, luxurious afterfeel.

SOURCE: Mona Industries, Inc.: Formula F-569

### MILK LOTION

RAW MATERIALS	윰	Ву	Weight
A) P.O.E. Sorbitan Monostearate		_	2.0
Sorbitan Monostearate			1.0
Stearic Acid			2.0
Cetanol			0.25
Polysynlane			7.0
Macadamia Oil			3.0
Butyl Paraben			0.1
B) Glycerin			3.0
Xanthan Gum (2% sol)			10.0
Methyl Paraben			0.1
Dist. Water			71.55
C) Perfume			q.s.

SOURCE: Polyesther Corp.: Formula

### HAND AND BODY LOTION

RAW MATERIALS Part A.	% By Weight
PHOSPHOLIPID SV	3.00
Steareth-20	0.45
Glycerin	10.00
Water	72.75
Methyl Paraben	0.25
Part B.	
Steareth-2	0.80
Cetearyl Alcohol	3.50
Myristyl Myristate	3.50
C12-C15 Alcohol Benzoates	2.50
Hexyl Laurate	2.00
Dow Fluid 200/100 cs.	1.00
Propyl Paraben	0.25
Procedure:	

Combine phases A and B separately with heating to 65C. Homogenize B into A for a sufficient time to ensure good emulsification. Stir cool to 45C, add fragrance, and package.

This smooth, creamy lotion provides instant relief of dry, chapped skin with a quick breaking formula. A generous amount of emollients and glycerin are delivered to the afflicted areas while the PHOSPHOLIPID SV eliminates any greasiness and leaves the skin with an elegant afterfeel.

SOURCE: Mona Industries, Inc.: Formula F-570

### HAND LOTION

	_	_	
RAW MATERIALS	육	Ву	Weight
I. PHOSPHOLIPID SV			2.50
PEG 600			2.00
Glycerin			3.00
Steareth-20			0.30
Methyl Paraben			0.25
Water			83.50
II.Steareth-2			0.70
Mineral Oil			2.50
Isopropyl Isostearate			2.00
Cetearyl Alcohol			2.00
Dow Fluid 200/100 c.s.			1.00
Propyl Paraben			0.25

Prepare each phase separately and heat with mixing to 70C. Add the oil phase to the aqueous phase and continue to vigorously mix, without air entrainment, for ten minutes. Stir/cool to 45C, add fragrance, color and package.

Viscosity: 250,000 cps

SOURCE: Mona Industries, Inc.: Formula F-589

### POURABLE MOISTURIZING LOTION

RAW MATERIALS	% By Weight
Part A. Monaquat P-TS (as is) Germaben II Glycerol (99%) PEG 12 Deionized Water	2.0 0.2 3.0 2.0 84.1
Part B. Carnation Mineral Oil Isopropyl Isostearate Cetyl Alcohol Dow Corning 200 Silicone (100 C.S.) Propylene Glycol Monostearate (Pure)	3.0 2.0 2.0 0.2 1.5

### Procedure:

- Melt Monaquat P-TS at 45C in closed container (to avoid loss of alcohol). Charge Part A ingredients and heat to 60C in a stainless steel or glass lined vessel fitted with a suitable stirrer and a stainless steel propeller and mix until clear and uniform.
- Heat part B to 62-65C with mixing to ensure uniformity. Add slowly to part A with good mixing.
- After 5 minutes remove heat and cool slowly (0.5 to 1.0C per minute).
- 4. When the temperature drops to the 45-40C range the product will thicken somewhat and the propeller rotational speed will slow down. Increase the speed to ensure thorough mixing.
- 5. Cool to 27C or below.

Formula F-255, when made according to the above procedures will withstand at least 5 freeze/thaw cycles and will exhibit no oil or bottom water separation at 50C for at least 3 months.

SOURCE: Mona Industries, Inc.: Formulating Guide MONAQUAT P-TS: Formula F-255

### HAND LOTION

RAW MATERIALS	% By Weight
Glyceryl Monostearate (S.E.) Cetyl Alcohol Silicone 200 Oil	2.7 1.5
Silicone 200 Oli Lanolin Oil POLYSYNLANE	1.5 2.0 3.0
Sodium Lauryl Sulfate Preservative Water	0.3 0.2 ad 100.0
	uu 100,0

SOURCE: Polyesther Corp.: Formula

### POURABLE MOISTURIZING LOTION

RAW MATERIALS	% By Weight
Part I: Deionized Water MONAQUAT P-TS Glycerin (99%) PEG 12	84.3 2.0 3.0 2.0
Part II: Light Mineral Oil Isopropyl Isostearate Cetyl Alcohol (95%) Dimethicone (100 C.S.) Propylene Glycol Monostearate (Pure)	3.0 2.0 2.0 0.2 1.5

### Procedure:

Heat Part I to 65C, with mixing, until clear. Heat Part II to 65C, with mixing. Slowly add Part II to Part I with efficient mixing. Remove heat after 5 minutes. Cool slowly. When the temperature drops to the 45-40C range the product will thicken somewhat and the propeller rotational speed will slow down. Increase the speed to ensure thorough mixing. Add fragrance, coloring or preservative as required. Cool to 27C or below and fill.

This formula, when made according to above procedures, will withstand multiple freeze/thaw cycles, remains stable at 50C for at least 3 months and maintains at least 1-year stability at

room temperature.

This light-bodied pourable moisturizing lotion provides excellent lubricity when applied and worked into skin. The after-feel is smooth and silky. Skin is left moisturized without feeling oily. MONAQUAT P-TS provides primary emulsification and skin conditioning.

SOURCE: Mona Industries, Inc.: MONAQUAT P-TS: Formula

### HAND LOTION

RAW MATERIALS	% By Weight
Hexadecyl alcohol	1.5
Silicone 200	1.5
Lanolin oil	2.0
Robane	3.0
Cetina	3.0
Water, perfume, preservative	g.s. to 100.0

SOURCE: Robeco Chemicals, Inc.: ROBANE/SUPRAENE: Formula

### PROTECTIVE EMOLLIENT LOTION

INGREDIENTS	% By Weight
Phase A: Glyceryl Stearate Myrj 52 Promulgen D Cetyl Alcohol Velsan P8-16 Escalol 507 Dow 200 Fluid	3.5 2.0 1.5 1.0 4.0 5.0
Phase B: Natrosol HHR 250 Propylene Glycol Cartaretin F-4 BTC-2125M Water, Fragrance Perfume	0.5 3.0 2.0 0.1 Q.S.

### Procedure:

Heat phases A & B separately to 80C, mixing until uniform. Add A to B at 80C and cool with continuous agitation to 50C. Cool with stirring to 30C.

# Properties:

pH: 7.06

Viscosity: 1560 cps

Appearance: Creamy, white lotion

A nonionic, emollient lotion which provides moisturization from Velsan P8-16 and incorporates light sun protection. Excellent after sun lotion.

SOURCE: Sandoz Chemicals Corp.: Formulation No. CSC-08

### FACE LOTION

SUBSTANCE	% By Weight
96% ethyl alcohol (denatured) Water	13.0 81.2
Hydroviton cryst. 2/059354 Extrapone Witch Hazel distilled colorless	2.0
Special 2/032891	2.0 1.0
Neo-PCL water-soluble 2/966212 Aluminum hydroxychloride	0.4
Perfume oil	0.4

Adjust pH to 4.5 with citric acid

SOURCE: Dragoco, Inc.: Suggested Formulation No. VKG 21/40

### SERUM CONTOUR LOTION

RAW MATERIALS	Sequence	% By Weight
Gingko Biloba Phytosome Unicide U-13 Deionized Water Carbopol 934 (2% Disp'n) Propylene Glycol Methylparaben Allantoin Panthenol	1 1 1 1 1 1 1	0.50 0.25 59.40 12.50 3.50 0.10 0.10
Britol 7 Lipomulse 165 Lipopeg 39-S Lipopeg 2-DL Lipocol L-23 Lipolan R Propylparaben Lipocol C	2 2 2 2 2 2 2 2 2	10.00 6.00 2.50 1.00 1.00 0.05 0.40
Triethanolamine 99% Deionized Water	3 3	0.40 0.40
Monawet MO-70R	4	0.50
Butchers Broom 5:1 PG Ground Ivy Glycolic 5:1 PG Horse Chestnut 5:1 PG	5 5 5	0.50 0.10 0.10

### Procedure:

- 1. In main kettle, combine Sequence 1 ingredients and heat to 75C under homomixing until all powders are dissolved.
- 2. In side kettle, combine Sequence 2 ingredients and heat to 80C.
- 3. At proper temperatures, add Sequence 2 to Sequence 1 under homomixing and continue to homogenize for a minimum of five minutes at temperature.
- 4. Switch to sweep mixing and begin cooling.
- 5. At 70C, add premixed Sequence 3 to batch. Continue cooling.
- 6. Slowly add Sequence 4 to batch. Continue cooling.7. At 30C, add premixed Sequence 5 to batch and continue cooling to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 477

% By Weight

### SHINY, NON-FATTING CARE LOTION

RAW MATERIALS	용	Ву	Weight
EMULGADE SE			8.0
Paraffin oil, viscous			6.0
IPP			4.0
Glycerin 86%			3.0
Water, demineralized			79.0

Viscosity in mPa.s: 10,000

Viscous

Formulation No. 88/051/C

### SHINY, NON-FATTING CARE LOTION

RAW MATERIALS	% By Weight
EMULGADE SE	8.0
Paraffin oil, viscous	9.5
IPP	4.5
Glycerin 86%	3.0
Water, demineralized	75.0

Viscosity in mPa.s: 12,000 Viscous

Formulation No. 88/051/D

## SHINY, NON-FATTING CARE LOTION

RAW MATERIALS	% By Weight
EMULGADE SE	6.0
IPP	4.0
Cetiol S	6.0
Glycerin 86%	3.0
Water, demineralized	81.0

Viscosity in mPa.s: 6,000 Medium viscous Formulation No. 88/051/H

RAW MATERIALS

### SHINY, NON-FATTING CARE LOTION

EMULGADE SE	8.0
Cetiol 868	10.0
Glycerin 86%	3.0
Water, demineralized	79.0

Viscosity in mPa.s: 10,000 Viscous

Formulation No. 88/051/0

SOURCE: Henkel: Cosmetics No. II/89: Formulas

### SILK PROTEIN SKIN LOTION

RAW	MATERIALS	% By Weight
1.	White Petrolatum	2.6
2.	MACKOL 1618	4.0
3.	Sorbitan Oleate	1.2
4.	Polysorbate 80	0.7
5.	MACKERNIUM SDC-85	1.5
6.	MACKAMIDE AME-75	0.5
7.	MACKPRO NSP	1.0
8.	Silicone Copolyol	0.1
9.	MACKSTAT DM	qs
10.	Fragrance	qs
11.	Deionized Water	qs

### Procedure:

- 1. Melt 1,2,3,4,5,6, in a separate container to 75 degrees C.
- 2. In the mixing tank heat the water #11 to 78 C. Add #7 and #8.
- 3. Start mixing and add hot mixture 1 thru 6 slowly with good agitation, mix for 20 minutes then start cooling while mixing.
- 4. Mix well for 20 minutes then start slow cooling while mixing. Avoid aeration.
- 5. At 45 degrees C. add 9 and 10 and mix, check pH 5-6. Adjust if needed, mix until cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

### BODY LOTION, HERB CONTENT

RA	W MATERIALS	Parts	
a)	Ethyl alcohol 96 vol. % Camphor	208.0	
b)	Water, distilled Silicone oil L 03	792.0 30.0	
c)	Hexaplant Richter	30.0	g

### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.
- Perfume.

aqueous-alcoholic preparation

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 17

### SILK PROTEIN SKIN LOTION

RAW	MATERIALS	% By Weight
	Mineral Oil MACKESTER SP Emulsifying Wax N.F. Glyceryl Stearate & PEG-100 Stearate Polysorbate 80 Sorbitan Palmitate	3.00 2.00 3.00 2.00 0.66
7.	Glycerin Acetamide MEA 100%	2.00 1.00
9.	MACKPRO NSP MACKSTAT DM	2.50 qs
	Fragrance Deionized Water	qs qs

### Procedure:

- 1. Melt 1,2,3,4,5,6,7,8, in a separate container to 75 degrees C.
- 2. In the mixing tank heat the water #12 to 78 degrees C. and add #9.
- 3. Start mixing and add the hot mixture of 1 thru 8 slowly with good agitation and mix well for 20 minutes.
- Then start slow cooling with good mixing without aeration.
   At 45 degrees C. add #10 and #11 and mix in.
- 6. Check pH and adjust if needed to 4.8-5.8.
- 7. Mix until cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### VITAMIN BODY LOTION

RAW MATERIALS	Parts
a) Ethyl alcohol 96 vol. % Camphor	208.0 ml 0.2 g
b) Water, distilled Silicone oil L 03 Cremogen Hamamelis Dest.	792.0 ml 30.0 g 50.0 g
c) Vitamin F water-soluble CLR	20.0 g

### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.
- Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 33

### STRAWBERRY HAND LOTION

RAW MATERIALS	Parts By Weight
Water	568.0
Carbomer 934	2.0
GMS-SE	4.0
Apricot Oil Lipoval P	16.0
Rosswax 573	4.0
Coconut Oil #76	16.0
Ross Jojoba Oil	4.0
TEA	4.0
Germaben II	6.0
Fragrance DO-60	q.s.

### Procedure:

Heat the water to 60C under agitation and slowly add the Carbomer 934. When the water is fully mixed, add the 573, GMS, Apricot Oil, Coconut Oil and Jojoba Oil that have been heated to 65C in a separate kettle. As soon as the oil phase has been mixed well, add the Germaben II, the fragrance, and then the TEA under high agitation. Cool to 55C for filling.

### JOJOBA LOTION

RAW MATERIALS	% By Weight
Part A: Modulan Amerchol L-101 Isopropyl Palmitate Glyceryl Mono Stearate Pure Rosswax 63-0412 Isopropyl Myristate Ross Jojoba Oil	1.6 .8 5.0 2.1 4.0 4.0
Part B: Water Glycerine Pure Emery 916 Triethanolamine	74.4 4.2 2.3

### Procedure:

Heat Part (A) and Part (B) in separate vessels to 170F under agitation. When temperature is reached mix Part (A) to Part (B), and cool. Package in container at below 120F.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formula

### SUPER MOISTURIZING LOTION

IN	GREDIENT	ક	ву	Weight
A	VEEGUM			1.0
	RHODIGEL Deionized Water			0.5 74.5
В	Sodium PCA (Ajidew N-50)			3.0
_	Glycerine			5.0
С	Hydrogenated Polyisobutene (Polysynlane)	- 404		4.0
	Mineral Oil (and) Lanolin Alcohol (Amerchol	L-101	)	3.0
	Cetyl Alcohol			2.0 2.0
	Isopropyl Myristate Sorbitan Palmitate			1.2
	Polysorbate 40			3.8
D	Citric Acid to pH 5.5			q.s.
	Preservative, Dye, Fragrance			q.s.

### Preparation:

Dry blend VEEGUM and RHODIGEL and add to the water, mixing with maximum available shear until smooth and uniform. Add B ingredients and mix until dissolved. Add C ingredients and heat to 50C until a uniform clear mixture is obtained. Add C to (A + B) with high speed mixing. Avoid incorporating air. Cool with continuous stirring to 30C and add D. Consistency: Medium Viscosity Lotion (Viscosity - 1900-2400 cps) Suggested Packaging: Plastic squeeze bottle or pump. Features:

This silky-feeling emulsion is stabilized and thickened using a synergistic combination of VEEGUM Magnesium Aluminum Silicate and RHODIGEL Xanthan Gum. It also contains the sodium salt of pyrrolidone carboxylic acid as a natural moisturizing factor along with the well known humectant, glycerine. This lotion spreads easily and is quickly absorbed leaving the skin moist and supple.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 437

### WASHING LOTION BASED ON MILD SURFACTANTS

RAW MATERIALS	% By Weight
Texapon SB 3	50,0
Lamepon S	10,0
Arlypon F	5,0
NaCl	4,0
Water and preservative	ad 100

pH value: 6,5 WAS: 20%

Viscosity (20C): 4400

Viscosity after 4 weeks storage: 11300

SOURCE: Henkel: Cosmetics Nr. IX/90/Lz: Formulation no. 89/216/19

### TONIC LOTION

RAW MATERIALS	Parts
A. Deionized water Glycerin Tensami 10/06 (A.M.I.) Saponaria extract Passion flower extract 2 Bromo-Nitropropane 1,3-Diol Methylparaben	852 20 40 30 30 10
B. Tween 20 Perfume Passion Flower HR 38643	6 1.5
C. Red dve E124 in water solution at 1%	0.5

### Operating Method:

Weigh the ingredients of the A phase and mix slowly. Then add the B phase and the C phase under gently shaking.

SOURCE: TRI-K Industries, Inc.: Formula

### HAND AND BODY LOTION

RA	AW MATERIALS	% By Weight
A	VEEGUM PRO Water Glycerin	2.00 70.75 6.00
В	Marcol 130 Petrolatum Arlacel 165 Synchrowax AW1-C	10.00 4.00 5.00 1.25
С	Allantoin	1.00
	Preservative	q.s.

### Procedure:

Heat the water to 70 to 75C, then slowly add the VEEGUM PRO while agitating at maximum available shear. Mix until smooth. Add glycerine and mix until uniform. Heat B to 75 to 80C. Add B to A and mix until cool. Add C and mix until uniform. Consistency: Medium viscosity lotion. Suggested Packaging: Squeeze or pump bottle.
Comments: VEEGUM PRO effectively thickens and stabilizes the

emulsion even at elevated temperatures. Glycerin helps to rapidly hydrate dry skin and the selection of oils and waxes produces a smooth and non-greasy feel. The allantoin provides soothing relief for wounds, burns, and skin problems.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 420

### ULTRA MOISTURIZING LOTION

IN	GREDIENT	ક	ву	Weight
A	VEEGUM Ultra Carbomer 980 Deionized Water			0.15 0.15 73.70
В	Glycerin			5.00
С	Mineral Oil (and) Lanolin Alcohol (Amerchol L-1 Cetyl Alcohol Isopropyl Palmitate Hydrogenated Polyisobutene (Polysynlane) Isopropyl Myristate Sorbitan Palmitate Polysorbate 40	01	)	4.00 2.00 2.00 5.00 3.00 1.20 3.80
D	Preservative, Fragrance Triethanolamine to pH 6.0			q.s.

### Procedure:

Dry blend VEEGUM Ultra and Carbomer and add them slowly to the water while stirring with a propeller mixer at 700 rpm. Increase the mixer speed to 1500-1700 rpm and continue mixing for 30 minutes. Add B and mix 5 minutes. Mix C ingredients and heat to 50C. Heat A and B mixture to 50C. Add C to A and B and mix at 50C and 1500-1700 rpm for 10 minutes. Slow the mixer to 1000 rpm while cooling to 30C. Add D and mix until uniform.

Product Characteristics: Viscosity: 2200-2800 cps pH: 6.0+-0.2

Color: White, Bright

### Features:

This creamy oil-in-water emulsion is thickened and stabilized with a combination of VEEGUM Ultra and Carbomer. The well known humectant glycerin provides the moisturizing function. VEEGUM Ultra also enhances the whiteness and brightness of the emulsion and helps adjust the pH to approximate that of the skin. The lotion spreads easily and is rapidly absorbed leaving the skin moist and supple.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 450

### VASELINE INTENSIVE CARE

INGREDIENT	8	Ву	Weight
Water			62-79
Glycerine			3- 5
Perlatum 410			5- 7
Britol 7			3- 5
Stearic Acid XXX			2- 3
Polytex 10M			1- 2
			1.5
Triethanolamine, 99%			1- 2
Acetylated Lanolin Alcohol			1 - 2
Lipo GMS-450			0- 1
Lipocol C			1- 2
Dimethicone			. –
Magnesium Aluminum Silicate			0- 1
Methylparaben			0.15
Propylparaben			0.10
Carbopol 934 (2% disp.)			2-5
Disodium EDTA			0.05
Lipopeg 39S			0 - 1
Glydant			0.015
Fragrance			q.s.

A general formula which will duplicate the ingredient labeling of Vaseline Intensive Care.

SOURCE: Lipo Chemicals Inc.: Formula No. 355

### O/W LOTION

RAW MATERIALS	% By Weight
Phase 1: Ross Wax 63-0412 Ross Wax 1641 Mineral Oil #9 Ross Wax 63-0212 Amerchol L-101 Ross Jojoba Oil	1.6 1.0 2.1 1.0 5.2 2.1
GMS SE Phase 2:	2.1
Triethanolamine Propylene Glycol Water Preservative Germaben II	1.0 4.7 78.2 1.0
Novarome DE-47 Fragrance	q.s.

### Procedure:

In separate kettles bring Phase (1) and (2) to 170F. When temperature is reached add Phase (1) and (2) with agitation. Cool to 120F and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

### WASHING LOTION BASED ON MILD SURFACTANTS

### 

 Texapon SB 3
 30,0

 Dehyton K
 10,0

 Arlypon F
 5,0

 NaCl
 3,5

 Water and preservative
 ad 100

pH value: 6,5

WAS: 15%

Viscosity (20C): 2200

Viscosity after 4 weeks storage: 6900

Formula 89/216/12

### WASHING LOTION BASED ON MILD SURFACTANTS

# RAW MATERIALS % By Weight

 Texapon SB 3
 25,0

 Dehyton K
 10,0

 Lamepon S
 8,0

 Arlypon F
 5,0

 NaCl
 2,5

 Water and preservative
 ad 100

pH value: 6,5

WAS: 15%

Viscosity (20C): 6000

Viscosity after 4 weeks storage: 10000

Formula no. 89/216/14

### WASHING LOTION BASED ON MILD SURFACTANTS

### RAW MATERIALS % By Weight

 Texapon SB 3
 38,0

 Lamepon S
 10,0

 Arlypon F
 5,0

 NaCl
 4,0

 Water and preservative
 ad 100

pH value: 6,5 WAS: 15%

Viscosity (20C): 2000

Viscosity after 4 weeks storage: 8200

Formula no. 89/216/18

SOURCE: Henkel: Cosmetics Nr. IX/90/Lz: Formulas

# 

RE	CIPE	% By Weight
A	GENAPOL ARO liquid	35.00
В	GENAPOL AMG Perfume GENAPOL PGS liquid Water Dyestuff solution Preservative HOE S 3267-1	8.00 0.50 3.00 45.50 q.s. q.s. 8.00
С	Citric acid> pH 6.5	q.s.
D	Sodium chloride	q.s.

### Procedure:

I Add one after another, the components of B to A. II Adjust the pH with C, then adjust the viscosity with D.

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formula A II/4009

### BODY LOTION, O/W

RAW	MATERIALS	% By Weight
I.	Cutina CBS Cutina E 24 Eumulgin B 2 Cetiol V Eutanol G	10.0 2.0 0.5 6.0 4.0
II.	86% glycerine Gluadin AGP Deionized water, preservat	5.0 1.0 tive ad 100.0

Viscosity: 8,000 mPas

SOURCE: Henkel: Cosmetics No. XIII/Lz: Formula 89/118/5

# Section X Shampoos

## ACID BALANCED CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
TEA Lauryl Sulfate (40%) MACKAM 35HP MACKALENE 426 MACKSTAT DM Water, Dye, Fragrance qs to	35.0 10.0 6.0 qs 100.0

### Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust pH to 4.0 with citric acid.
- 4. Cool and fill.

## ALL NATURAL SHAMPOO

RAW MATERIALS	% By Weight
MACKADET WGS	45.0
MACKAMIDE LLM	10.0
Sodium Chloride	2.5
MACKSTAT DM	Q.S.
EDTA (40%)	0.5
Fragrance	Q.S.
Deionized Water Q.S.	100.0

### Procedure:

- 1. Add components to water and blend until clear.
- 2. If a higher viscosity is needed, adjust with sodium chloride.

# ALL PURPOSE SHAMPOO

RAW MATERIALS	% By Weight
MACKADET SBC-8 Sodium Chloride	20.0 gs
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- 1. Add MACKADET SBC-8 to water and blend until clear.
- 2. Add MACKSTAT DM and adjust viscosity to 2000-3000 cps with sodium chloride.
- 3. Add dye, fragrance, and blend until clear.

# ACID CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate, 28% Hamposyl L-30	50.0 10.0
Dimethyl Stearamine	1.0
Hamp-ene Na2	0.2
Water, perfume, preservative	q.s.

Adjust pH to 5.0 with citric acid. Provides rich lather with mild detangling.

# HIGH LATHER CREME RINSE SHAMPOO

RAW MATERIALS	% By Weight
Hamposyl L-30	20.0
Coco Betaine, 35%	10.0
Lauramide DEA	5.0
Cetrimonium Chloride, 30%	0.8
Stearalkonium Chloride, 25%	0.1
Hamp-ene Na2	0.2
Water, perfume, preservative	q.s.

Adjust pH to 6.7

Excellent lathering shampoo containing true creme rinse components for wet combability.

# LOW COST SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate, 28% Hamposyl C Lauramide DEA Hamp-ene Na2	18.0 5.0 5.0 0.2
Water, perfume, preservative	q.s.

Adjust to pH 6.5 with citric acid, NaCl or NH4Cl may be used to increase viscosity.

A straightforward, high lathering shampoo.

SOURCE: W.R. Grace & Co.-Conn.: Shampoo Formulations

## ALOE-SEAWEED SHAMPOO-NORMAL/DRY FORMULA

INGREDIENTS	% By Weight
A) Deionized Water Aloe Vera Gel 1:1 Standapol ES-2 Tritaine PB Velvetex BA-35 Standamid SD Sodium Chloride	44.50 10.00 35.00 2.00 2.00 3.00 1.25
B) Kathon CG Kiwi Fragrance #901058 Seaweed HS Stinging Nettle HS Oat Milk AMI	0.05 0.20 0.50 0.50 1.00

### Procedure:

Add ingredients in Phase A in order. Mix well after each ingredient is added. When Phase A is homogeneous add Phase B ingredients in order. Mix well after each addition. Adjust pH to 6.0-6.5 with Citric Acid (50% solution).

Formula #MS-2-94-2

# ALOE-SEAWEED SHAMPOO-NORMAL/OILY FORMULA

INGREDIENTS	% By Weight
A) Deionized Water Aloe Vera Gel 1:1 Standapol ES-2 Velvetex BA-35 Standamid SD Sodium Chloride	43.95 10.00 35.00 4.00 3.00 1.80
B) Kathon CG Starfruit Fragrance #901409 Seaweed HS Stinging Nettle HS Soapwort HS	0.05 0.20 0.50 0.50 1.00

### Procedure:

Add ingredients in Phase A in order. Mix well after each ingredient is added. When Phase A is homogeneous add Phase B ingredients in order. Mix well after each addition. Adjust pH to 6.0-6.5 with Citric Acid (50% solution).

Formula #MS-2-93-2

SOURCE: TRI-K Industries, Inc.: Formulas

# ALOE VERA SHAMPOO

RAW MATERIALS	% By Weight
A D.I. Water  * Aloe Vera Gel S.D. Type H200 Sodium Chloride Hydrolized Animal Protein	64.84 0.1 1.3 1.0
B Sodium Lauryl Sulfate Citric Acid Fragrance D.M.D.M. Hydantoin Germall 115	26.0 0.40 0.15 0.20 0.10
C Richamide Liquid	6.0

#### Procedure:

- 1. Mix phase A together.
- 2. Mix phase B together and add to phase A. Blend together.
- 3. Mix phase C and mix together.

\*Note: 1 pound of Spray Dried Aloe Vera Gel H-200 is equivalent to 200 pounds of Aloe Vera Gel 1:1.

# ALOE VERA SHAMPOO

RAW MATERIALS	% By Weight
A D.I. Water	39.85
Aloe Vera Gel	25.00
Sodium Chloride	1.3
Hydrolized Animal Protein	1.0
B Sodium Lauryl Sulfate	26.00
Citric Acid	0.40
Fragrance	0.15
D.M.D.M. Hydantoin	0.20
Germall 115	0.10
C Richamide Liq	6.0

### Procedure:

- 1. Mix phase A together.
- 2. Mix phase B together and add to phase A. Blend together.
- 3. Mix phase C and mix together.

SOURCE: Meer Corp.: Formulas

# ANIMAL FREE SHAMPOO

RAW MATERIALS	% By Weight
MACKADET 40K	50.0
MACKAMIDE LLM	10.0
Sodium Chloride	2.0
Tetrasodium EDTA (40%)	1.0
MACKSTAT DM	Q.S.
Deionized Water Q.S. to	100.0

#### Procedure:

- 1. Add MACKADET 40K, MACKAMIDE LLM, and EDTA to 90 percent of the water.
- 2. Blend until clear.
- 3. Dissolve Sodium Chloride in remaining water and slowly add
- 4. Add MACKSTAT DM and blend until clear.
- 5. If needed, sodium chloride can be increased to increase viscosity.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# HIGH LATHER ACID PH SHAMPOO

RAW MATERIALS	% By Weight
Hamposyl L-30	12.0
Sodium Lauryl Sulfate, 30%	35.0
Cocamidopropylamine Oxide, 30%	5.0
HAMP-ENE Na 2	0.2
Water, perfume, preservative	q.s.

Adjust to pH 5.5 with citric acid. Cleans hair gently and provides shine and highlights.

### DETANGLING SHAMPOO

RAW MATERIALS	% By Weight
Hamposyl L-30 Cocoamidopropyl Betaine, 35%	40.0 13.0
Sodium Trideceth 7-Carboxylate, 68% Cationic Polymer	6.0 0.2-1.0
Hamp-ene Na2	0.2
Water, perfume, preservative	q.s.

Adjust to pH 6.0 with citric acid.

A mild shampoo which delivers the cationic polymer intact for maximum effectiveness.

SOURCE: W.R. Grace & Co.-Conn.: Shampoo Formulations

# ANTI-DANDRUFF SHAMPOO

INGREDIENTS	ક	By We	eight
Part A: Water, deionized KELTROL T xanthan gum Color		to	61.3 0.5 suit
Part B: Stepanol WAT TEA lauryl sulfate Maprosyl 30 sodium lauryl sarcosinate Zinc Omadine zinc pyrithione, 48% dispersion Methyl Parasept methylparaben Perfume		to	25.0 10.0 3.0 0.2 suit

#### Procedure:

#### Part A:

- Hydrate KELTROL T in the water thoroughly. Mix for at least 10 minutes at moderate to high shear using a Lightnin'-type mixer.
- 2. Add the color and continue mixing.

### Part B:

- In a separate container, mix ingredients slowly to avoid bubble formation.
- 4. Add Part B to Part A while mixing slowly.

In this anti-dandruff shampoo, KELTROL T xanthan gum provides suspension stability to the active ingredient, zinc pyrithione.

SOURCE: Kelco Division: Product Formulation SS-4788

# ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
MACKAM 2C75 Sodium Laureth Sulfate (30%)	13.0 45.0
TEA Lauryl Sulfate	35.0
MACKAMIDE LLM Irgasan DP300	2.5 0.2
MACKSTAT DM Water, Fragrance, Dye qs to	qs 100.0

### Procedure:

- 1. Add first four components to water and heat to 50 degrees C.
- 2. Blend until clear.
- 3. Add Irgasan DP300.
- 4. Cool to 40 degrees C. and add remaining components.
- 5. Cool and fill.

# ANTIDANDRUFF SHAMPOO

RECIPE	% By Weight
A OCTOPIROX	0.75
B Water C GENAPOL LRO liquid*	20.00 40.00
GENAPOL AMG	8.00
D Perfume	0.30
Water	30.95
Dyestuff solution	q.s.
Preservative	q.s.
E Citric acid>pH 6.5	q.s.
F Sodium chloride	q.s.

\* If Genapol LRO paste is being used instead of Genapol LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

### Procedure:

- Mix A and B.
- II C is added by continuing stirring until the solution is clear.
- III
- Add one after another, the components of D to II. Adjust the pH with E, then adjust the viscosity with F. ΙV

clear, 13.6% active detergent

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formula B I/6112

### ANTI-DANDRUFF SHAMPOO

& By Waight

RAW PHATERIALO	•	Бу	weight
Water			41.0
TEA-Lauryl Sulfate (40%)			30.0
MONATERIC CAB			17.0
MONAMID 716			3.0
MONAMID 150-ADY			3.0
Zinc Pyrithione (48% Aqueous Dispersion)			4.0
Glycol Distearate			2.0

#### Procedure:

DAW MATERIALS

Add ingredients in order listed. Mix and heat to 60C. Cool, adjust pH to 6.0. Add coloring, fragrance and preservative as required.

Appeaance: Off white, opaque liquid Viscosity: Approximately 2000 cps.

SOURCE: Mona Industries, Inc.: MONAMID 716: Formulation

## ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LZV EMPILAN EGMS EMPILAN LDE EMPICRYL APD/B Selenium disulphide Citric acid Perfume, dye, preservative Water Formula MAS1	20.0 5.0 5.0 1.0 5.5 to pH 4.0-5.5 qs Balance

## ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LZV EMPILAN EGMS EMPILAN LDE LAPONITE XLS (8% soln) Selenium disulphide Citric acid Perfume, dye, preservative Water	18.0 5.0 5.0 6.0 5.5 to pH 4.0-4.5 qs Balance
Formula MAS2	

The water should be heated to approximately 80C and the EMPICOL LZV, EMPILAN LDE, EMPILAN EGMS and EMPICRYL APD/B or LAPONITE 8% aqueous solution added and stirred to give a uniform mixture. The selenium disulphide (45% suspension) should then be added and the product cooled to below 35C before adjustment of pH and addition of perfume, dye, etc.

Formulations MAS1 and MAS2 give high-viscosity lotions.

# ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL TL40/T EMPILAN LDE EMPICOL SEE Citric acid Ammonium chloride Perfume, dye, preservative Water	40.0 4.0 5.0 to pH 6.0-6.5 qs (viscosity) qs Balance

Formula MAS3

Formulation MAS3 gives a clear liquid product.

SOURCE: Albright & Wilson Americas: Formulas

# ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB3	36.0
EMPILAN CDE	2.5
Zinc pyrithione (48% dispersion) Carbopol 1342	1.0
Sodium chloride	gs (viscosity)
Citric acid	to pH 6.5-7.0
Perfume, dye, preservative	qs
Water	Balance

The Carbopol 1342 is thoroughly dispersed in water before addition of EMPICOL ESB3 and EMPILAN CDE. The zinc pyrithione is added followed by the perfume, dye, preservative, citric acid and finally the viscosity adjusted with sodium chloride.

Because of light sensitivity this product should be packed in an opaque bottle and because of zinc pyrithione, it is advisable that the label should carry instructions to shake before use.

Formula MAS4

DAW MATERIALS

## MEDICATED SHAMPOO

& By Weight

KAW MAIEKIAUS	a by weight
EMPICOL ESB3	45.0
EMPILAN CDE	3.0
Irgasan DP300	0.5
Citric acid	to pH 6.5-7.0
Sodium chloride	qs
Perfume, dye, preservative	qs
Water	Balance

Formula MAS5

MAS5 is a general purpose medicated shampoo. The Irgasan should be pre-dissolved in the EMPILAN CDE before addition to the solution of EMPICOL ESB3 in water.

SOURCE: Albright & Wilson Americas: Formulas

# ANTI-DANDRUFF LOTION SHAMPOO

RAW MATERIALS	% By Weight
Part A: Veegum Methocel FYM Water qs to	1.0 0.8 100.0
Part B: Sodium Olefin Sulfonate (40%) MACKAMIDE LLM MACKAMIDE S MACKPRO NLP	35.0 4.0 1.0 2.0
Part C: Zinc Omadine (48%)	4.0

### Procedure:

- 1. Thoroughly disperse Veegum in water at 70 degrees C.
- 2. Then slowly add Methocel FYM and blend until homogenous.
- 3. Add Part B to Part A and adjust pH to 6.5 with citric acid. 4. Add Zinc Omadine and blend until homogenous.

# ANTI-DANDRUFF SHAMPOO CREAM TYPE

RAW MATERIALS	% By Weight
Sodium Lauryl Sulfate (30%) MACKAM 35HP Sodium Chloride	61.8 10.0 7.0
Triple Pressed Stearic Acid MACKAMIDE LLM	5.0 4.0 4.0
Propylene Glycol Zinc Pyrithione (48%) MACKAMIDE PK	4.0 4.0 2.0
Caustic Soda (50%) MACKSTAT DM Water, Dye, Fragrance qs to	1.6 qs 100.0

#### Procedure:

- 1. Heat stearic acid, MACKAMIDE LLM, MACKAMIDE PKM and propylene glycol to 70 degrees C.
- 2. Heat SLS, MACKAM 35HP, Sodium Chloride, Caustic Soda and water to 70 degrees C.
- 3. Add oil to water and cool to 55 degrees C.
- Slowly add Zinc Pyrithione.
   Cool to 45 degrees C. and add remaining components.
- 6. Fill at 40 degrees C.

# 2 IN 1 ANTIDANDRUFF SHAMPOO WITH Z.P.

RAW	MATERIALS	용	Ву	Weight
1.	Ammonium Lauryl Sulfate			64.00
2.	Mackalene 426			10.00
3.	Mackanate DC30			4.00
4.	Ethylene Glycol Distearate			2.00
5.	Mackamide C			1.00
6.	Zinc Pyrithione 50% Suspension			2.00
7.	2% water solution of Hydroxyethyl Cellulose			9.00
8.	5% Dispersion of Magnesium Aluminum Silicate			9.00
9.	Mackernium 007			0.50
10.	Mackstat DM			QS
11.	Fragrance			QS
12.	Color			QS
13.	Deionized Water qs to			100.00

pH: 5.5-6.0

Viscosity: 4000-5500 cps

### Procedure:

- Into a stainless steel tank place #1, #2, #3, #4 and start heating and slow mixing and heat to 80C (176F).
- 2. In a separate small stainless vessel, blend #6, and #5 and mix until a smooth uniform paste is formed. Do not add.
- 3. In a separate container prepare the 2% solution of #7 and
- mix till solution is completely clear.4. In another container prepare a 5% suspension of #8 and blend well until the material has formed a completely smooth dispersion free of any particles.
- 5. Finally blend both, suspension #8 and solution #7, together and then add this blend to the hot batch with good mixing and continue agitation and keep temperature at 70C (160F).
  6. Once this addition is completed, start addition of blend of
- #6 in #5 slowly. Keep mixing for 10 minutes then start slow cooling while mixing at 50C (120F) then adding #10.
- 7. Cool further to 35C (95F) while mixing and add #11, #12 and enough of #13 to compensate for evaporation.
- 8. Check pH and adjust with small amounts of diluted sodium hydroxide solution.

 $\underline{DO}$   $\underline{NOT}$   $\underline{ADD}$   $\underline{SALT}$  to this preparation to increase viscosity. Try only small amounts of additional #5. Adding one half % of Lauryl Alcohol will help.

As color you could use very small amounts of FDC Blue #1 solution or FDC Green #3.

To prepare #8, McIntyre used Magnabrite HV made by American Colloid Co.

# APRICOT SHOWER SHAMPOO GEL

INGREDIENTS	ક	Ву	Weight
Sodium Lauryl Sulfate (30%)			25.10
Schercotaine APAB (40%)			12.6
Schercamox CAAG (35%)			3.8
Schercoquat APAS (90%)			0.6
Herbasol Extract Apricot			1.0
Preservative			0.2
Color, Fragrance			q.s.
Water (deionized)			56.7

### Procedure:

- 1. Heat water to 50C. With stirring add Schercoguat APAS to dissolve.
- 2. Add Schercotaine APAB, mix.
- 3. Add Schercamox CAAG, mix.
- 4. Add preservative, mix.
- 5. Add Apricot Extract, mix.
- 6. Increase stirring and add Sodium Lauryl Sulfate. Mix thoroughly at high rpm until uniform.
- 7. To clear up bubble formation, warm finished product at 45-50C.

Formula 221-89

# NATURAL MILD (APRICOT) CONDITIONING SHAMPOO

INGREDIENTS	% By Weight
Schercoquat APAS Schercotaine APAB (40%) Schercotaine CAB-G (45%) Sipon ES-2 (27%) Herbasol Extract Apricot Schercomid SAP Preservative Water (deionized) Color, Fragrance	0.5 6.0 14.0 18.0 1.0 1.0 0.2 59.3 q.s.

### Procedure:

- 1. Heat water to 50C. With stirring add Schercoguat APAS to dissolve.
- 2. Add preservative, mix.
- 3. Add Schercotaine APAB & Schercotaine CAB-G. Heat & mix to 50C until uniform.
- 4. Add Schercomid SAP, mix.
- 5. Add Apricot Extract, mix.
- 6. Add Sipon ES-2. Mix thoroughly until uniform.

Formula 220-195

SOURCE: Scher Chemicals, Inc.: Formulas

### BASIC SHAMPOO

RAW MATERIALS	% By Weight
Triethanolamine Lauryl Sulfate (40%) Lauramide DEA CELLOSIZE HEC QP-4400H Preservative, Color, Perfume Water	50.0 2.0 1.5 q.s.
Citric Acid	to pH 7.0-7.4

#### Procedure:

Add CELLOSIZE HEC QP-4400H to water at room temperature with rapid stirring. When well dispersed heat to 70C until a clear solution is obtained. When hydration is complete, add TEA Lauryl Sulfate and Lauramide DEA and mix until batch is clear and uniform. Adjust to pH 7.0 to 7.4 with Citric Acid. Cool to room temperature. Description:

Simple system based on TEALS showing the compatibility and functionality of CELLOSIZE HEC.

SOURCE: Amerchol Corp.: CELLOSIZE HEC: Formula T55-117-1

# CLEANSING SHAMPOO

RAW MATERIALS	% By Weight
AMERSIL DMC-357	2.5
GLUCAMATE DOE-120	2.0
Ammonium Lauryl Sulfate (28%)	35.7
Cocamidopropyl Betaine (35%)	10.0
Citric Acid (anhydrous)	0.4
Lauramide DEA	3.0
Deionized water	46.4
Preservative	q.s.

### Procedure:

With propeller agitation mix deionized water and ammonium lauryl sulfate. Heat to 45C and add cocamidopropyl betaine, citric acid, lauramide DEA, AMERSIL DMC-357, GLUCAMATE DOE-120 and preservative, in that order, waiting for each ingredient to dissolve before adding the next. Cool to room temperature.

### Description:

Basic cleansing shampoo for daily use. The AMERSIL DMC-357 improves foam quality and aids in combing. GLUCAMATE DOE-120 enhances viscosity.

SOURCE: Amerchol Corp.: AMERSIL: Formula T62-270-2

# CHILDREN'S CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MACKADET BSC MACKALENE 426 Sodium Chloride MACKSTAT DM Water, Dye, Fragrance qs to	25.0 3.0 1.5 qs 100.0

#### Procedure:

- 1. Add first two components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust viscosity with Sodium Chloride.
- 4. Add remaining components and cool.

# CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MACKAM 35	35.0
MACKALENE 116	10.0
Polymer JR30M	1.2
MACKSTAT DM	qs
Water, Dye, Fragrance qs	100.0

### Procedure:

- 1. Disperse Polymer JR30M in cold water.
- 2. Heat to 60 degrees C. with agitation.
- 3. Stir until lumps are dissolved.
- 4. Add MACKAM 35 and MACKALENE 116.
- 5. Cool to 45 degrees C. and add remaining components.

# WHEAT GERM CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE OP Sodium Laureth Sulfate (30%) MACKANATE WGD MACKAM WGB	20.0 24.0 8.0 5.0
Citric Acid to pH = 5.5 Sodium Chloride qs to viscosity = 20000 cps	
MACKSTAT DM Water, Dye, Fragrance qs to	qs 100.0

#### Procedure:

- 1. Add surfactants to water and heat to 40 degrees C.
- 2. Adjust pH to 5.5.
- 3. Add remaining components and adjust viscosity with sodium chloride.

# CLEAN SCALP TYPE SHAMPOO

RAW	MATERIALS	% By Weight
1.	Mackam 2C	28.00
2.	Sodium Laureth Sulfate 28%	36.00
3.	Mackamide LLM	4.00
4.	Laneth 15 or Laneth 16	1.00
5.	Propylene Glycol	3.00
6.	Disodium EDTA	0.20
7.	Polypro 5000	1.00
8.	Methyl Paraben	0.14
	Propyl Paraben	0.07
10.	Germall 2	0.40
11.	Botanical Extract Blend	QS
	Color, Fragrance (if required)	QS
13.	Deionized Water (qs to)	100.00

pH: 7.9-8.2 Solids: 35%

Viscosity: 600-800 cps

#### Procedure:

- Place a major portion of water #13, into manufacturing tank and start heating to 160 degrees F (70 degrees C). Add #6. Start the mixing. Then add #1, #2, #3, #4 slowly.
- 2. In a separate container heat the remainder of the water #13 to 160 degrees F (70 degrees C) and dissolve in it #8, #9 and add the hot solution to the heated main batch in the tank. Start cooling and at 120 degrees F (50 degrees C) add #7, then #10. Keep mixing and add at 105 degrees F (40
- degrees C) #11 and finally #12 (if required). Mix till cool. 3. Check pH and adjust if needed downward with citric acid or upward with diluted Sodium Hydroxide solution in small increments.

Formula No. BP-43 #2

### ALL NATURAL SHAMPOO

RAW MATERIALS	% By Weight
MACKADET WGS MACKAMIDE LLM Sodium Chloride	45.0 10.0 2.5
MACKSTAT DM	Q.S.
EDTA (40%)	0.5
Fragrance	Q.S.
Deionized Water Q.S.	100.0

### Procedure:

- 1. Add components to water and blend until clear.
- 2. If a higher viscosity is needed, adjust with sodium chloride.

## CLEAR CLEAN SHAMPOO

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (30%) MACKANATE EL MACKAMINE CAO MACKALENE 426	25.0 12.0 5.0 4.0
MACKSTAT DM Sodium Chloride qs to 2000 cps Citric Acid to pH 6.0-7.0 Water, Fragrance qs to	q.s.
water, fragrance qs to	100.0

### Procedure:

- 1. Blend components and heat to 40 degrees C.
- Adjust viscosity with sodium chloride and pH with citric acid.
- 3. Add fragrance and cool.

# CRYSTAL CLEAR SHAMPOO

RAW MATERIALS	% By Weight
1. Sodium Lauryl Sulfate 30% 2. MACKAM CB-35 3. MACKANATE DC-30	25.00 10.00 2.25
4. MACKSTAT DM 5. D.I. Water	qs qs
6. Fragrance 7. Disodium EDTA	qs 0.2
8. Sodium Chloride	as a

pH: 6.6-6.9 (adjust with diluted hydrochloric acid) Viscosity: 1000-3000

### Procedure:

- 1. To the water add #7 start mixing add #1, #2, #3 mix.
- 2. Add #4, #6 and mix until homogeneous.
- 3. Adjust viscosity by adding very small portions of #7.

Formula AY162-2

# CLEAR CONDITIONING SHAMPOO

Standapol AEI Standamox CAW Nutrilan I Dehyquart E Fragrance Kathon CG Deionized Water Citric Acid to pH 6-6.5	s. t	45.0 6.0 6.0 3.0 0.25 0.05

#### Procedure:

Using moderate stirring at room temperature, add the Standapol AEI to the water. Then add, in order, remaining ingredients making sure the blend is clear after each addition. Adjust blend to pH 5.8-6.4 with citric acid and package.

#### Comments:

Dehyquart E is a special quaternary that improves the wet and dry combability without causing any loss in effectiveness of anionic surfactant systems. In addition, the Dehyquart E, unlike other conditioning polymers, does not lead to build-up with continued use.

SOURCE: Henkel: Formula HOB-270-35-4A

### CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
Water	53,50
Texapon ASV	20,00
Dehyton K	11,00
Comperlan KD	4,00
Sodium Chloride	1,00
Texapon SG	10,00
Belsil DMC 6031	0,50
Preservatives, fragrances	q.s.

Mix all components in the given order. Temperature stability: at 45C over 10 weeks. High-viscosity product with a silky shine. Very mild.

SOURCE: Wacker Silicone: Formulation 201 AH

# CLEAR LIQUID BABY SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCA Modified	30.0
Hexylene Glycol	2.0
Tween 20	1.0
Water	67.0

### Procedure:

Mix together all ingredients at 50-55C and adjust pH to 6.8-7.0 with hydrochloric acid. Cool. A slightly higher viscosity can be achieved with the addition of 1-2% of high active Lauramide DEA.

Solids: 18.0%

# CLEAR LIQUID BABY SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCAS Modified Tween 20 Cedemide AX Kessco PEG 6000 Distearate	35.0 1.0 1.0 1.0
Water	62.0

### Procedure:

Blend the ingredients together at 70C and, when uniform, adjust pH to 6.8-7.0 with hydrochloric acid.

Solids: 19.5%

Viscosity: 600 cps.

# PEARLESCENT BABY SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCAS Modified Cedemide AX Cerasynt IP Methocel E4M Premium, 3% solution Water	35.0 2.0 0.5 50.0 12.5

### Procedure:

Combine MIRANOL 2MCAS Modified, Cedemide AX and Cerasynt IP and heat to 80C. Add 3% Methocel solution and mix until uniform, then add the remaining water. Adjust pH to 6.8-7.0 with hydrochloric acid.

Solids: 20.8%

Viscosity: 17,000 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

## CLEAR MILD SHAMPOO

RAW MATERIALS	% By Weight
Water and preservative	61.0
MONAMATE LNT-40	15.0
MONATERIC LMAB	20.0
MONAMID 1089	4.0

### Procedure:

Add ingredients in order listed and blend thoroughly. No heat is necessary. Adjust pH with 50% citric acid to level desired. At pH 6.5 viscosity is approximately 3000 cps.

Formula F-166

### COLORLESS SHAMPOO

RAW MATERIALS	% By Weight
Water	47.0
MONATERIC CAB-LC	10.0
Sodium Laureth (2) Sulfate (25%)	40.0
MONAMID 716	3.0

pH adjusted to 6.7

### Procedure:

Add ingredients in the order listed with agitation. Add preservative, color and fragrance as required.

This formulation is interesting for its water-white clarity. It is very mild with excellent lathering properties.

Formula F-488

# BABY & FAMILY SHAMPOO

RAW MATERIALS	% By Weight
Water	12.0
MONAMATE OPA-30	46.3
MONATERIC CSH-32	41.7

### Mixing Procedure:

Add ingredients in the order listed and blend with slow agitation. No heat is required. Adjust pH with phosphoric acid to 6.0. Viscosity = approximately 600 cps.

25.8% active

For an all "family shampoo" that is non-irritating and offers improved foam, lather and conditioning properties.

SOURCE: Mona Industries, Inc.: Formulas

# CLEAR SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE XL Cedemide AX	50.0
Water	46.0

### Procedure:

Heat the MIRATAINE XL and Cedemide AX until the amide is dissolved. Add cool water and adjust the pH to 5.9-6.1 with hydrochloric acid.

Solids: 23.5%, viscosity: 10,000 cps.

# PEARLESCENT SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE XL MIRATAINE CBS Cedemide CX Cerasynt IP	53.0 2.0 3.0 2.0
Water	40.0

#### Procedure:

Heat the MIRATAINE XL, MIRATAINE CBS, Cedemide CX and Cerasynt IP until the Cerasynt IP has dissolved. Add cool water and adjust the pH to 5.0 with citric acid.

Solids: 26.5%, viscosity: 4800 cps.

### MILD SHAMPOO

RAW MATERIALS	% By Weight
Sodium Trideceth Sulfate (30%)	30.00
Dimethicone Copolyol	6.20
Cocamidopropyl Betaine	17.00
PEG-150 Distearate	5.00
Trideceth-19 Carboxylic Acid	2.40
Sodium Laureth Sulfate	6.40
Lauroamphodiacetate	2.80
Sodium Chloride	1.40
Quaternium-15	0.20
Polyquaternium-7	2.20
Tetrasodium EDTA	0.26
Water	26.14

### Compounding Procedure:

To 50 parts of Compound SBC, q.s. to 100 parts with fragrance, Quaternium-15, color and water. Adjust pH to 6.8 with citric acid. Finished shampoo will be approximately 16.5% solids and have viscosity of 1,000-1,200 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

### CLEAR SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE BB CEDEPAL TD 404M	14.5
Sodium Chloride	0.5
Water	70.5

#### Procedure:

Dissolve the sodium chloride in water. Add the MIRATAINE BB and CEDEPAL TD404M and stir until uniform. Adjust the pH to 7.0 with hydrochloric acid.

Solids: 10.6%, viscosity: 4500 cps

# SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE CB	20.0
MIRAPOL A-15	2.4
Cedepon TL 40	15.0
Tween 20	4.0
Cedemide CX	3.0
Water	55.6

## Procedure:

Dissolve MIRAPOL A-15 in water. Add MIRATAINE CB and Tween 20. Stir until uniform. Add Cedemide CX. Stir. Add Cedepon TL 40 and stir until uniform. Adjust pH to 7.1 with hydrochloric acid. Solids: 20.5%, viscosity: 3800 cps.

### NON-ALKALINE SHAMPOO

6.0 25.0 2.0 7.0 60.0

#### Procedure:

Mix all ingredients together and heat to dissolve the Cedemide AX. Adjust pH to 5.7 with hydrochloric acid. Solids: 13.5%, viscosity: 1200 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formulas

# CLEAR SHAMPOO/CONDITIONER

INGREDIENTS	% By Weight
Water	41.90
Texapon ASV	45.00
Velvetex BK-35	6.00
Standamid SD	2.00
Lamequat L	5.00
Kathon CG	0.10

### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time, under agitation. Adjust pH to 6.0-6.5 with a 50% citric acid. Continue stirring until product is homogeneous. Fill off.

#### Comments:

This product contains a very effective conditioner, Lamequat L. Using Lamequat L with the above very mild ingredients, will produce a good baby/children's shampoo that leaves hair manage-able. The product has a thick, but easy-flowing consistency with a typical viscosity of 3500-4000 cps (at room temperature).

SOURCE: Henkel: Formula HOB-296-42-2

### SHAMPOO

RAW MATERIALS	% By Weight
Texapon NA	22,50
Hoe S 3267	22,50
Water	48,00
Belsil ADM 6041 E	1,00
Belsil DMC 6031	1,00
Ammonium Chloride	5,00
Preservatives, fragrances	q.s.

Dissolve HOE S 3267 in water, add the remaining components and adjust the viscosity with the ammonium chloride. Temperature stability: at 45C over 10 weeks.

Clear, low viscosity.

SOURCE: Wacker Silicone: Formulation 150 AH

# COAL TAR SHAMPOO

RAW MATERIALS	% By Weight
1. Coal Tar Extract 2. MACKAMIDE ODM 3. MACKADET CA 4. MACKSTAT DM 5. Fragrance 6. Deionized Water q.s to	0.5-5.0 0.25-2.5 30.00 Q.S. Q.S. 100.00

#### Procedure:

- 1. Select the desired amount of Coal Tar Extract to be employed in the product. \*
- 2. For each quantity of #1, exactly 1/2 of the #2 material is required to solubilize #1. At cooler temperatures a little warming will be necessary to obtain complete solution. (40C .-104F).
- 3. Into main tank meter #6 and add then #3 add Fragrance #5 and finally #4 and mix until everything is completely and uniformly dissolved.
- 4. Check pH value and adjust with either very small amount of dilute acid downward or a little Sodium Hydroxide upwards. pH: 6.6-7.4 Viscosity: 1000-2000 cps
  - \* Federal Register, Part IV, Department of Health and Human Services, 21 CFR Parts 348 and 358 Formula AY-183-1

#### SHAMPOO

RAW MATERIALS	% By Weight
MACKAM J Sodium Lauryl Ether Sulfate 60% MACKAMIDE C DL Panthenol Botanical Extracts Blend Citric Acid (Desired pH level as 1% solution) Methyl Paraben Fragrance, Deionized Water MACKSTAT DM	12.50 6.60 2.60 0.10 Q.S. Q.S. Q.S.
Sodium Chloride (if necessary only)	Q.S.

#### Procedure:

Blend together at 40 degrees C. with slow mixing to avoid aeration.

### Properties:

pH: 6.0

Solids: 12.0

Viscosity: 5300 cps

#### RAW MATERIALS % By Weight Coal Tar Extract 2.5-5.0 2. Salicylic Acid 1.8-3.0 3. MACKAMIDE ODM 0.25 - 2.54. MACKADET CA 50,000 D.I. Water qs to 20% Sodium Hydroxide Solution qs to 5. 100.0 6. pH 6.5 7. MACKSTAT DM Q.S. 8. Fragrance 0.S.

#### Procedures:

- 1. Select the desired amount of #1 to be employed in the product of #2.
- 2. \* See Postscript note that Coal Tar Extract contains solvent.
- 3. For each addition of #1 exactly 1/2 of the material #3 is required to solubilize #1 at cooler temperatures or little warming may be necessary (Keep fumes from open flame).
- 4. Into the main tank meter #5 then add #4 and mix until all is completely dissolved.
- 5. Add carefully #2 into warm tank (protect eyes, hands) keep mixing until everything is clearly dissolved.
- 6. Check pH and or adjust upwards by adding small amounts of #6 solution to ? pH.
- 7. Add #8 mix in to cover odor of #1.

pH: 6.5-7.3

Viscosity: 1000-5000 cps

\* Federal Register, Part IV, Department of Health and Human Services, 21 CFR Parts 348 and 358

# GEL SHAMPOO

RAW MATERIALS	% By Weight
Sodium Lauryl Ether Sulfate 60%	24.00
MACKAM OB-30	14.50
MACKAMIDE LLM	4.00
Fragrance, Color, Deionized Water	Q.S.
Polysorbate 20	Q.S.
Propylene Glycol	Q.S.
MACKSTAT DM	Q.S.
Citric Acid (1% solution to desired pH level)	Q.s.

#### Procedure:

Blend together at 45 degrees C. with slow mixing to avoid aeration.

### Properties:

pH: 6.1

Solids: 25.5

Viscosity: 15.000 cps

# CONCENTRATED CONDITIONING CREME SHAMPOO

RAW MATERIALS	% By Weight
1. MACKADET CA 2. Stearic Acid Triple Pressed 3. MACKERNIUM 007 4. Sodium Hydroxide 20% Solution 5. MACKSTAT DM 6. Deionized Water 7. Fragrance	60.0 7.5 7.0 5.0-5.5 q.s. q.s.

pH: 7.2-7.8

### Procedure:

- 1. Add #1 into stainless steel creme kettle and start mixing.
- 2. In separate container separately add #4 to 2/3 of #6 and mix together carefully avoid splashing-PROTECT EYES.
- 3. Add this solution to creme kettle and start heating to 180 degrees F. (82 degrees C.) with mixing, keep tank well covered.
- 4. After mixing for 20 min. start cooling, continuing mixing, and at 130 degrees F. (55 degrees C.) add #3 and remainder of #6, keep slowly mixing and cooling.
- 5. Take sample of warm mixture from tank and take pH reading of cooled sample.
- 6. Adjust batch if necessary by adding small quantities of solution of #4 to tank if pH is too low or a little diluted citric acid solution if pH is too high.
- 7. Finally add #5 to tank and then #7 mix for 15 min. and recheck pH and fill at 86 degrees F. (30 degrees C) into jars. Formula AY-176-8-319

# CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE LO-SPECIAL	83.0
MACKAMIDE PKM	4.0
MACKPRO NLP	2.0
MACKERNIUM 007	0.8
MACKSTAT DM	Q.S.
Water, Fragrance qs to	100.0

#### Procedure:

- 1. Add MACKAMIDE PKM and MACKPRO NLP to MACKANATE LO-SPECIAL and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- 6. Add MACKSTAT DM and fragrance and cool with continuous agitation Formula BF-165

### CONDITIONER SHAMPOO

RAW MATERIALS	% By Weight
Water and Preservative MONATERIC 951A MONATERIC LMAB MONAQUAT P-TC MONAMID 1007	32.95 50.00 13.30 2.50 1.25

### Procedure:

Add ingredients in order above and blend. Adjust pH to level desired.

In this amphoteric/nonionic formula, MONATERIC 951A produces very high foaming without the need for an amphoteric surfactant. (SLS or AOS). Thus, the cationic conditoner, MONAQUAT P-TC, can deposit substantively on the hair without anionic interference. MONATERIC LMAB contributes additional conditioning and boosts viscosity.

SOURCE: Mona Industries, Inc.: MONATERIC 951A: Formula

## NATURAL CONDITIONING SHAMPOO

RAW MATERIALS	* By Weight
Water	41.6
Sodium Chloride	0.4
Sodium Lauryl Sulfate (28%)	35.7
Phosphoric Acid (85%)	0.1
MONAMATE LNT-40	12.5
MONATERIC CAB	6.7
AVAMID 150	3.0

### Procedure:

Add ingredients in the order listed with good agitation. Adjust pH to 6.0-7.0. Add preservative, color and perfume as required.

### Formulation Properties:

Physical Appearance: Crystal clear liquid Activity: 20%

Viscosity: 2800 cps

This formula provides deep cleansing but at the same time prevents excessive stripping of oil from the hair and scalp. It is thus designed to prevent dry hair and scalp conditions.

SOURCE: Mona Industries, Inc.: AVAMID 150: Formula

RAW MATERIALS	% By Weight
Part A:	
MIRANOL 2MCAS-Modified	18.0
MIRATAINE CBS	12.0
MIRANOL C2M-Conc. N.P.	10.0
Lauramide DEA	3.0
Peptein AH	2.0
Part B:	
Deionized Water	52.2
MIRAPOL 9	2.4
Panthenol DL	0.4
Procedure:	

Heat A and B separately to 75C. With agitation add B to A. Continue agitation until uniform. At 45C adjust pH to 7.0 with citric acid.

Solids: 25.4%, viscosity: 2,800 cps.

### CONDITIONING SHAMPOO

RAW MATERIALS Part A:	% By Weight
Sodium Laureth Sulfate (28%)	18.0 15.0
MIRATAINE CB MIRANOL C2M Conc. N.P.	10.0
Lauramide DEA Part B:	2.0
Conditioner (active basis)	1.5
Deionized water	q.s. to 100.0
Procedure:	

Heat A and B separately to 75C. With agitation, add B to A. Continue mixing until uniform and, at 45C, adjust pH to 6.8 with citric acid.

### CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRANATE LSS	10.0
MIRANOL 2MCAS Modified	20.0
MIRATAINE COB	10.0
Cedemide AX	2.0
Peptein 2000	1.0
Methocel E4M Premium, 3% solution	5.0
Water	52.0
Drogodyro.	

Mix all ingredients except water and Methocel solution and heat to 75C. Agitate until uniform. Add water and Methocel solution and mix until uniform. Adjust pH to 6.2 with citric acid.

Solids: 18.6%, viscosity: 4000 cps

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics: Formulas

RAW MATERIALS	% By Weight
Water Sipon ES2 Monaterge 1164 Phosphoteric QL-38 Dow Corning 200 Fluid 200 CS Kessco Ethylene Glycol Distearate	45.35 20.00 20.00 10.00 2.50 1.00
MONAMID CMA Sodium Chloride	1.00 0.15

### Procedure:

Add ingredients in order listed with agitation. Heat to 70C. Cool to 40C. Adjust pH to 5.5 to 6.0 with 50% citric acid. Add fragrance, color and preservative as required.

# Formulation Properties:

Physical Appearance: White pearled lotion Viscosity @ 25C: 7,100 cps

SOURCE: Mona Industries, Inc.: Formula F-578

### CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL H2M Conc.	20.0
MIRATAINE CBS	10.0
MIRAPOL AD-1	2.1
CEDEPON LS30PM	15.0
Cedemide AX	1.0
Water	51.9

### Procedure:

Mix all ingredients together and heat while stirring until uniform. Adjust pH to 7.0 with citric acid.

Solids: 22.1% Viscosity: 1600 cps

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics and Toiletries: Formula

INGREDIENTS	% By Weight
A) Distilled Water DeSulf ES-302 Methyl Paraben	53.45 30.00 0.20
Propyl Paraben Tristat IU Kelate 220	0.05 0.30 0.05
B) Tritaine PB C) DeMide ML-100	7.00 3.00
D) Citric Acid (50% soln.) E) Fragrance E6367 HMF: COMPLEX	0.40 0.05 5.00

### Procedure:

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Weigh water and add remaining Phase A ingredients, in order, mixing after each addition at room temperature. Add Phase B while mixing. When uniform, add C while mixing. When uniform, add D and E while mixing. Mix until uniform.

Formula #MS-2-59-1

## CONDITIONING SHAMPOO

O. D. - Madak

INGREDIENTS	* By weight
A) Distilled Water	53.45
DeSulf ES-302	30.00
Methyl Paraben	0.20
Propyl Paraben	0.05
Tristat IU	0.30
Kelate 220	0.05
B) Tritaine PB	7.00
C) De Mide ML-100	3.50
D) Citric Acid (50% soln.)	0.40
E) Fragrance E6367	0.05
HMF: COMPLEX	5.00

### Procedure:

Weigh water and add remaining Phase A ingredients, in order, mixing after each addition at room temperature. Add Phase B while mixing. When uniform, add C while mixing. When uniform, add D and E while mixing. Mix until uniform.

Formula #MS-2-65-1

SOURCE: TRI-K Industries, Inc.: Formulas

INGREDIENTS	% By Weight
A) Distilled Water B) DeSulf ES-302 C) Tritaine PB Methylparaben Propylparaben	65.45 22.50 7.00 0.20 0.05
Kelate 220 D) DeMide ML-100 E) Tristat IU    Distilled Water F) Fragrance E6367 G) Citric Acid (50% aq. soln.)	0.05 3.00 0.30 1.00 0.05 0.40

pH: 5

### Procedure:

Heat A to 55 deg. C. Add B and mix until uniform. Add C ingredients in order and mix until uniform. Add D and mix until uniform. When the batch cools to below 50 deg. C, add E and F. Mix until uniform and adjust pH with Citric Acid. Formula #MS-2-56-1

# CONDITIONING SHAMPOO WITH MILK PROTEIN

INGREDIENTS	% B	y Weight
<ul><li>A) Distilled Water</li><li>B) DeSulf ES-502</li><li>C) Detaine PB</li></ul>		52.95 30.00 7.0 0.2
Propylparaben		0.05
Kelate 220		0.05
D) DeMide ML-100		3.0
E) Tristat IU		0.3
Distilled Water		1.0
F) Fragrance E6367		0.05
G) Citric Acid (50% ag. soln.)		0.4
H) Tritein Milk PP		5.0

pH: 5

## Procedure:

Heat A to 55C. Add B and mix until uniform. Add C ingredients in order and mix until uniform. Add D and mix until uniform. When the batch cools to below 50C, add E and F. Mix until uniform and adjust pH with Citric Acid. Add H and mix until uniform. Formula #MS-2-58-1

SOURCE: TRI-K Industries, Inc.: Formulas

RAW MATERIALS	% By Weight
MIRATAINE COB	10.0
MIRAPOL AZ-1	2.1
Sodium Lauroyl Sarcosinate	7.5
Cedemide AX	2.0
Peptein 2000	2.0
Lauric Acid	0.8
Water	57.6

### Procedure:

Blend all ingredients together and heat to 60C. Mix until uniform. Adjust pH to 7.0 with citric acid. Solids: 19.5%, viscosity: 1400 cps.

### CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE CBS	10.0
MIRANOL C2M Conc. N.P. MIRAPOL A-15	10.0
CEDEPAL TD 404M Cedepal SN303	7.0 10.0
Water	61.4

### Procedure:

Add MIRAPOL A-15 to water and stir. Add with stirring MIRA-TAINE CBS, MIRANOL C2M CONC. N.P., Cedepal SN303 and CEDEPAL TD404M. Mix until uniform and adjust pH to 7.0 with hydrochloric acid.

Solids: 15.7%, viscosity: 5800 cps.

# LIQUID CONDITIONING SHAMPOO

RAW MATERIALS % B	y Weight
MIRATAINE ODMB-35 MIRANOL C2M Conc. N.P. Cedepal SN 303 Cedemide CX Water	7.0 12.0 25.0 1.0 55.0

#### Procedure:

Mix the MIRATAINE ODMB-35 with water and heat to dissolve. Add MIRANOL C2M Conc. N.P., Cedepal SN 303, and Cedemide CX. Adjust the pH to 7.0 with hydrochloric acid. Solids: 16.8%, viscosity: 1150 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics: Formulas

RAW MATERIALS	% By Weight
MIRATAINE BB	15.0
MIRANOL 2MCA Modified	20.0
MIRATAINE COB	10.0
Cedemide AX	2.0
Veragel liquid	1.0
Chamomile Extract	0.2
Water	51.8

### Procedure:

Heat MIRATAINE BB, MIRANOL 2MCA Modified, MIRATAINE COB and Cedemide AX to dissolve the Cedemide AX. Add water, Veragel liquid and Chamomile Extract. Adjust pH to 7.0 with citric acid.

Solids: 21.1%, viscosity: 1400 cps.

## CONDITIONING ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE CBC	8.5
MIRATAINE COB	3.5
Witconate AOS	20.0
Cerasynt M	2.0
Cedemide AX	2.0
Zinc Omadine	2.6
Bentone EW	0.8
Water	60.6

### Procedure:

Heat water to 70C. Add Bentone and homogenize for 15 minutes. Cool to 65C; add Cerasynt M and Cedemide AX with mixing (mix for ten minutes). While cooling to room temperature, add Zinc Omadine (mix for 15 minutes). Add Witconate AOS, MIRATAINE CBC, MIRATAINE COB, and mix thoroughly.

Adjust pH to 7.0 with citric acid. Solids: 19.0%, viscosity: 7500 cps

### PEARLIZED CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRANOL 2MCA-ESF	45.0
MIRAPOL AD-1	2.0
Cedemide CX	2.0
Tween 20	1.0
Cerasynt IP	1.0
Water	49.0

#### Procedure:

Mix and heat all ingredients. Stir until uniform. Adjust pH to 7.0 with citric acid. Solids: 20.7%, viscosity: 1800 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics: Formulas

RAW MATERIALS	% By Weight
Phase A: QUATRISOFT Polymer LM-200 Water	0.5 54.0
Phase B: GLUCAM E-20 SOLULAN 16	3.0 2.5
Phase C: Sodium Laureth-2 Sulfate (25% active) Lauramide DEA Citric Acid Perfume and Preservative	35.0 5.0 q.s. to pH 7.0 q.s.

#### Procedure:

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Add QUATRISOFT Polymer LM-200 to water with good mixing at room temperature. When thoroughly dispersed, begin heating to 45C until completely hydrated. Add GLUCAM E-20. When uniform add SOLULAN 16 and heat with moderate mixing to 45C. Avoid air entrapment. When clear and uniform add phase C. Mix until uniform. Adjust to pH 7.0 with citric acid. Description:

Clear, medium viscosity, mild, conditioning shampoo. The cationic cellulosic QUATRISOFT Polymer LM-200 is substantive to hair and is uniformly deposited along the hair shaft to improve combing, manageability and overall appearance. QUATRISOFT Polymer LM-200 acts synergistically with Lauramide DEA to dramatically boost viscosity. The combination of GLUCAM E-20 and SOLULAN 16 conditions the hair and helps to maintain its moisture.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-149-1

### SHAMPOO WITH CONDITIONING EFFECTS-CLEAR

RAW MATERIALS	* By Weight
EMPICOL LQ33/T	50.0
EMPIGEN BS	6.0
Perfume, dye, preservative	qs
Sodium chloride	qs to adjust viscosity
Citric acid	qs to pH 6.5-7.0
Water	Balance

SOURCE: Albright & Wilson Americas: Formula COS26

# CONDITIONING SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPICOL ESB3 EMPILAN CDE, LDE or LIS BRIPHOS 03D Triethanolamine/sodium hydroxide Perfume, dye, preservative Sodium or ammonium chloride/	25.0 25.0 2.0 1.5 qs to adjust pH to 6.0-6.5 qs
hexylene glycol Water Formula COS14	qs to adjust viscosity Balance

# CONDITIONING SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPILAN CDE, LDE or LIS BRIPHOS 03D EMPICOL 0627 Triethanolamine/sodium hydroxide Perfume, dye, preservative Sodium or ammonium chloride/	55.0 2.0 1.5 qs to adjust pH to 6.0-6.5 qs
hexylene glycol Water Formula COS15	qs to adjust viscosity Balance

### CONDITIONING SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPICOL TL40/T	20.0
EMPICOL ESB3	25.0
BRIPHOS 03D	1.5
EMPICOL 0627	10.0
Triethanolamine/sodium hydroxide	qs to adjust pH to 6.0-6.5
Perfume, dye, preservative	qs
Sodium or ammonium chloride/	
hexylene glycol	qs to adjust viscosity
Water	Balance
Formula COS16	

BRIPHOS 03D gives outstanding gloss and manageability to the hair. Shampoos designed for normal hair and incluide  $\,$ BRIPHOS 03D at approximately 1.5%. For dry hair this level should be increased to about 2.0% and for greasy hair reduced to about 1.0%.

These shampoos leave the hair with excellent overall manageability and high gloss.

SOURCE: Albright & Wilson Americas: Formulas

# CONDITIONING SHAMPOO-DRY HAIR

RAW MATERIALS	% By Weight
EMPICOL TL40/T	30.0
EMPILAN CDE	4.0
Perfume, dye, preservative	qs
Ammonium chloride	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance
Formula COS1	

# CONDITIONING SHAMPOO-DRY HAIR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPILAN CDE Perfume, dye, preservative Ammonium chloride	40.0 4.0 qs qs
Citric acid Water Formula COS2	qs to pH 6.5-7.0 Balance

# CONDITIONING SHAMPOO-DRY HAIR

RAW MATERIALS	% By Weight
EMPICOL ESB3	45.0
EMPILAN CDE	3.0
EMPIGEN BB	4.0
Perfume, dye, preservative	qs
Sodium chloride	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance
Formula COS3	

# CONDITIONING SHAMPOO-DRY HAIR

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE EMPIGEN BB Perfume, dye, preservative	18.0 3.0 4.0 qs
Sodium chloride	qs qs
Citric acid Water Formula COS4	qs to pH 6.5-7.0 Balance

SOURCE: Albright & Wilson Americas: Formulas

% By Weight

# CONDITIONING SHAMPOO-GREASY HAIR

RAW MATERIALS	% By Weight
EMPICOL TL40/T EMPILAN CDE Perfume, dye, preservative Ammonium chloride Citric acid Water Formula COS9	40.0 2.0 qs qs qs qs to pH 6.5-7.0 Balance

# CONDITIONING SHAMPOO-GREASY HAIR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPILAN CDE Perfume, dye, preservative Ammonium chloride Citric acid Water Formula COS10	51.0 2.0 qs qs qs qs to pH 6.5-7.0 Balance

# CONDITIONING SHAMPOO-GREASY HAIR

	0 = 1
EMPICOL ESB3	58.0
EMPILAN CDE	2.0
EMPIGEN BB	2.0
Perfume, dye, preservative	qs
Sodium chloride	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance
Formula COS11	

# CONDITIONING SHAMPOO-GREASY HAIR

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE EPIGEN BB Perfume, dye, preservative Sodium chloride Citric acid Water Formula COS12	24.0 2.0 2.0 qs qs qs qs to pH 6.5-7.0 Balance

SOURCE: Albright & Wilson Americas: Formulas

RAW MATERIALS

# CONDITIONING SHAMPOO-NORMAL HAIR

RAW MATERIALS		9	B B	y Weight
EMPICOL TL40/T				35.0
EMPILAN CDE				3.0
Perfume, dye, preservative				qs
Ammonium chloride				qs
Citric acid	αs	to	Ηα	6.5-7.0
Water	•		•	Balance
Formula COS5				

# CONDITIONING SHAMPOO-NORMAL HAIR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPILAN CDE Perfume, dye, preservative Ammonium chloride Citric acid Water Formula COS6	45.0 3.0 qs qs qs qs to pH 6.5-7.0 Balance

# CONDITIONING SHAMPOO-NORMAL HAIR

RAW MATERIALS		ş	в Ву	y Weight
EMPICOL ESB3 EMPILAN CDE EMPIGEN BB Perfume, dye, preservative Sodium chloride Citric acid Water Formula COS7	qs	to	Нф	52.0 2.5 3.0 qs qs 6.5-7.0 Balance
FOLIIII I A COST				

# CONDITIONING SHAMPOO-NORMAL HAIR

RAW MATERIALS		% By Weight
EMPICOL ESB70 EMPILAN CDE EMPIGEN BB Perfume, dye, Sodium chlorid Citric acid Formula COS	le	21.0 2.5 3.0 qs qs qs to pH 6.5-7.0

SOURCE: Albright & Wilson Americas: Formulas

#### CONDITIONING SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPICOL LQ33/T	44.0
EMPILAN CDE, LDE or LIS	1.5
BRIPHOS 03D	1.5
EMPICOL 0627	5.0
Triethanolamine/sodium hydroxide	qs to adjust pH to 6.0-6.5
Perfume, dye, preservative	qs
Sodium or ammonium chloride/	
hexylene glycol	qs to adjust viscosity
Water	Balance
Formula COS17	

# CONDITIONING SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPICOL ESB3	50.0
EMPILAN CDE, LDE or LIS	1.5
BRIPHOS 03D	1.5
EMPICOL 0627	10.0
Triethanolamine/sodium hydroxide	qs to adjust pH to 6.0-6.5
Perfume, dye, preservative	qs
Sodium or ammonium chloride/	
hexylene glycol	qs to adjust viscosity
Water	Balance

Formula COS18

BRIPHOS 03D gives outstanding gloss and manageability to the hair. Shampoos are designed for normal hair and include BRIPHOS 03D at approximately 1.5%. For dry hair this level should be increased to about 2.0% and for greasy hair reduced to about 1.0%.

These shampoos leave the hair with excellent overall manageability and high gloss.

# CONDITIONING SHAMPOO WITH POLYMERIC ADDITIVE

RAW MATERIALS	% By Weight
EMPICOL TL40/T	37.0
EMPILAN LIS	2.0
POLYMER JR400	1.5
Perfume, dye, preservative	qs
Citric acid	to pH 6.5-7.5
Water	Balance

Formula COS22

### CONDITIONING SHAMPOO WITH POLYMERIC ADDITIVE

RAW MATERIALS	% By Weight
EMPICOL ESB3	50.0
EMPILAN LIS	2.0
EMPIGEN BB	3.0
POLYMER JR400	1.5
Perfume, dye, preservative	qs
Citric acid	to pH 6.5-7.5
Water	Balance
SOURCE: Albright & Wilson Americas: Formulas	

#### CONDITIONING SHAMPOO

INGREDIENTS	ક	Ву	Weight
Water			47.80
STANDAPOL ES-2			36.00
APG-625			6.00
VELVETEX BA-35			3.00
DEHYQUART E			2.00
AETHOXAL B			1.00
EUPERLAN PK-810			3.00
Sodium Chloride			1.00
Kathon CG			0.05
Fragrance U-8210			.15

#### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time, under agitation. Adjust pH to 6.5+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off.

#### Comments:

By combining APG-625 with an ether sulfate and a betaine, a lower irritation product is obtained. Conditioning effects are enhanced by the utilization of Dehyquart E and the glycoside resulting in a high performance shampoo.

SOURCE: Henkel: Formula H-4977

# LIQUID SHAMPOO

RAW MATERIALS	% By Weight
Belsil DMC 6031	5,00
Water	60,00
Genapol CRT 40	35,00
Preservatives, fragrances	a.s.

Dissolve Belsil DMC 6031 in water, mix in Genapol CRT 40. Temperature stability: at 45C over 10 weeks. Formulation 222 AH

### SHAMPOO

RAW MATERIALS	% By Weight
Belsil DMC 6035	2,00
Water	56,00
Genapol LRO	35,00
Comperlan KD	3,00
Sodium Chloride	2,00
Preservatives, fragrances	q.s.

Dissolve Belsil DMC 6035 in water, mix in Genapol LRO. Add Comperlan KD, regulate the viscosity with NaCl. Temperature stability: at 45C over 10 weeks.

Formulation 284 AH

SOURCE: Wacker Silicone: Standard Formulations

# CONDITIONING SHAMPOO

RAW MATERIALS Phase A:	% By Weight
QUATRISOFT POLYMER LM-200 Water	0.5 54.0
Phase B: GLUCAM E-20 SOLULAN 16	3.0 2.5
Phase C: Sodium Laureth-2 Sulfate (25% active) Lauramide DEA Citric Acid	35.0 5.0 q.s. to pH 7.0
Perfume and Preservative	q.s.

#### Procedure:

Add QUATRISOFT POLYMER LM-200 to water with good mixing at room temperature. When thoroughly dispersed, begin heating to 45C until completely hydrated. Add GLUCAM E-20. When uniform add SOLULAN 16 and heat with moderate mixing to 45C. Avoid air entrapment. When clear and uniform add phase C. Mix until uniform. Adjust to pH 7.0 with citric acid. Description:

Clear, medium viscosity, mild, conditioning shampoo. The cationic cellulosic QUATRISOFT POLYMER LM-200 is substantive to hair and is uniformly deposited along the hair shaft to improve combing, manageability and overall appearance. QUAT-RISOFT POLYMER LM-200 acts synergistically with Lauramide DEA to dramatically boost viscosity. The combination of GLUCAM E-20 and SOLULAN 16 conditions the hair and helps to maintain its moisture.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-149-1

### LOW FOAM CONDITIONING SHAMPOO

RAW MATERIALS MACKAM 35 MACKALENE 117 MACKPRO NLP Natrosol 250 HHR	% By Weight 10.0 15.0 4.0 0.7
MACKSTAT DM Water, Dye, Fragrance qs to Procedure:	qs 100.0

- 1. Thoroughly disperse the Natrosol in water and heat to 45 degrees C.
- 2. Add MACKAM 35, MACKALENE 117, and MACKPRO NLP.
- 3. Blend until clear.
- 4. Add MACKSTAT DM, fragrance and dye.
- 5. Cool and fill.

Appearance: Yellow Clear

pH: 5.9

Viscosity: 470 cps

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: AY-157-828

# CONDITIONING GEL SHAMPOO

RAW MATERIALS	용	ву	Weight
Part A: Cedepal SN 303 MIRANOL C2M-Conc. N.P. MIRATAINE COB Lauramide DEA Polysorbate 20 Peptein AH			18.0 12.0 10.0 2.0 1.0 2.0
Part B: MIRAPOL 95 Deionized Water			2.4 52.6

#### Procedure:

Heat A and B separately to 75C. With agitation add B to A. Continue agitation until uniform. At 45C adjust pH to 7.0 with citric acid.

Solids: 20.5%, viscosity: 10,000 cps

# CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
Part A: MIRANOL 2MCAS Modified MIRATAINE CBS MIRANATE SSB Polysorbate 20 PEG 150 Distearate Laureth-4	14.0 13.0 16.0 2.0 0.5
Part B: Deionized Water MIRAPOL 175	51.0 2.5

#### Procedure:

Heat A and B separately to 75C. With agitation add B to A. Continue agitation until uniform. At 45C adjust pH to 6.8 with citric acid.

Solids: 24.0%, viscosity: 8,500 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics: Formulas

# CONDITIONING NEUTRALIZING SHAMPOO

RAW MATERIALS Part A:	% By Weight
Deionized Water TEALS	60.6 25.0
Disodium EDTA	0.3
Part B:	
INCROMIDE LR	3.0
INCROMIDE CAC	1.1
INCROMINE OXIDE BA	2.0
INCRODET TD-7C	6.0
Part C:	
HYDROTRITICUM 2000	0.5
CRODACEL QS	0.5
Geramaben II	1.0

# Procedure:

Combine ingredients of Part A with mixing and heat to 65-70C. Add Part B ingredients individually with good mixing and cool to 45C. Add Part C with mixing and cool to desired fill temperature.

This formula contains a blend of Croda surfactants which yields a product with gentle cleansing and good foam characteristics. HYDROTRITICUM 2000 and CRODACEL QS provide good manageability to hair.

Formula SH-69-2

# WHEAT SHAMPOO

RAW MATERIALS	% By Weight
Part A:	
Deionized Water	48.0
TEALS	30.0
INCROMINE OXIDE WG	5.0
INCRONAM WG-30	5.0
Part B:	
INCROMIDE CAC	10.0
Part C:	
HYDROTRITICUM 2000	1.0
Germaben II	1.0
Citric Acid to pH 6.5	
Brookfield Viscosity: 1580 cps	

#### Procedure:

Combine ingredients of Part A with mixing and heat to 60C. When clear, add Part B with mixing and cool to 40C. Add Part C with mixing and cool to desired fill temperature. Adjust pH with a 10% citric acid solution.

Croda's surfactants derived from wheat germ oil, INCROMINE OXIDE WG and INCRONAM WG-30, help build viscosity and foam in this formula. HYDROTRITICUM 2000, a protein from wheat, halps add conditioning and moisture retention.

Formula SH-77

SOURCE: Croda Inc.: HYDROTRITICUM 2000: Formulas

# CREAM SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE LO-SPECIAL	88.0
MACKOL 16	2.0
Brij 52	2.0
MACKSTAT DM	qs
Water, Fragrance qs to Solids, %: 40.0	100.0
pH (as is): 5.5 Appearance: Pearly Cream	

#### Procedure:

- 1. Add MACKOL 16, Brij 52 and water to MACKANATE LO-SPECIAL and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Adjust pH to 5.5 to 6.0 with sodium hydroxide.
- 4. Cool to 50 degrees C. and add MACKSTAT DM and fragrance.
- 5. Adjust solid to 40.0+-1.0 at this point.
- 6. Cool and fill.

# DILUTABLE SHAMPOO CONCENTRATE (One Pint to a Gallon)

RAW MATERIALS	% By Weight
MACKAMIDE LMD	34.0
Sodium Laureth Sulfate (60%)	29.0
Sodium Olefin Sulfonate (40%)	14.0
Propylene Glycol	10.0
Ammonium Chloride	1.5
Citric Acid qs to pH = 6.5	
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- 1. Blend components to water and heat to 50 degrees C.
- 2. Adjust pH to 6.5.
- 3. Cool to room temperature.

# ECONOMY SHAMPOO

RAW MATERIALS MACKADET SBC-8	용	Ву	Weight 10.0
Sodium Chloride			qs
MACKSTAT DM			qs
Water, Dye, Fragrance qs to			100.0

#### Procedure:

- 1. Add MACKADET SBC-8 to water and blend until clear.
- 2. Add MACKSTAT DM and adjust viscosity to 3000-4000 cps with sodium chloride.
- 3. Add dye and fragrance and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

% By Weight

% By Weight

# CREAM SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

#### RAW MATERIALS % By Weight a) Zetesol NV 35.0 Zetesol SE 35 conc. 20.0 19.0 Water, distilled, preserved b) Amphotensid B4 25.0 c) Biosulphur Powder 1.0

#### Manufacture:

- a) heat to about 50C and mix;
- b) and c) stir in.

Perfume, roll.

RAW MATERIALS

pearly preparation Model formulations 4

# SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

a)	Zetesol 856T	35.00
	Setacin 103 special	5.00
	Purton CFD	2.00
b)	Water, distilled, preserved	57.95
•	Aminodermin CLR	0.05

### Manufacture:

- a) heat to about 50C and mix;
- b) heat to about 50C, dissolve and stir into a).

Allow to cool to about 35C.

Perfume.

liquid, transparent preparation Model formulations 1

# SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

	· -15
a) Zetesol 856 T	35.0
Setacin 103 special	5.0
Purton CFD	1.0
b) Water, distilled, preserved	57.0
c) Biosulphur Fluid	1.0

#### Manufacture:

RAW MATERIALS

- a) heat to about 50C and mix.
- b) and c) stir in.

Perfume

liquid, transparent preparation Model formulations 5

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

# CREAM FAMILY SHAMPOO

RAW MATERIALS	% By	Weight
EMPICOL LM45 EMPILAN LIS Stearic acid Sodium hydroxide pellets Perfume, dye, preservative Water	:	25.0 2.0 7.0 1.0 qs Balance

Formula CFS1

# CREAM FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LM45 EMPILAN LIS	50.0 3.0
Stearic acid Sodium hydroxide pellets	7.0 1.0
Perfume, dye, preservative Water	qs Balance
water	batance

Formula CFS2

# CREAM FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LM45 EMPIGEN BB Stearic acid Sodium hydroxide pellets Perfume, dye, preservative Water	30.0 3.0 7.0 1.0 qs Balance

Formula CFS3

# CREAM FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LM45 EMPIWAX SK EMPILAN LIS	68.0 6.0 4.0
Perfume, dye, preservative Water	qs Balance

Formula CFS4

SOURCE: Albright & Wilson Americas: Formulas

# DAILY USE CONDITIONING SHAMPOO FOR OILY HAIR

RAW MATERIALS UCARE Polymer JR-400 SOLULAN 16 SOLULAN 98	% By Weight 0.5 2.0 1.0
Ammonium Lauryl Sulfate (28%) Cocamidopropylamine Oxide (30%)	60.0 5.0
Citric Acid (40% Aq. Solution) Deionized water Perfume and preservative	q.s. to pH 5-6 31.5 q.s.

#### Procedure:

Disperse UCARE Polymer JR-400 in water at room temperature. When well dispersed, heat to 65C. When clear, add ammonium lauryl sulfate, cocamidopropylamine oxide and SOLULAN 98, in this order, mixing until clear and uniform after addition of each material. Separately, heat SOLULAN 16 to 50C to rest of formula, mix with stirring until clear. Cool to room temperature and adjust pH with citric acid solution to pH 5-6. Description:

Clear, medium viscosity, daily conditioning shampoo. UCARE Polymer JR-400 conditions and mends split-ends due to frequent shampooing and blow drying. SOLULAN 16 and SOLULAN 98 provide added manageability and luster.

SOURCE: Amerchol Corp.: UCARE Polymers: Formula HS-1015M

# SHAMPOO WITH CONDITIONING EFFECTS-CLEAR

RAW MATERIALS	% By Weight
EMPICOL ESB3	60.0
EMPILAN 2125	3.0
EMPIGEN BB	3.0
Perfume, dye, preservative	qs
Sodium chloride	qs to adjust viscosity
Citric acid	qs to pH 6.5-7.0
Water	Balance
Formula COS27	

#### SHAMPOO WITH CONDITIONING EFFECTS-CLEAR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T	15.0
EMIPICOL ESB3	40.0
EMPIGEN BB	3.0
EMPIGEN OY	5.0
Perfume, dye, preservative	qs
Sodium chloride	qs to adjust viscosity
Citric acid	qs to pH 6.5-7.0
Water	Balance
Formula COS28	

SOURCE: Albright & Wilson Americas: Formulas

#### DAMAGED HAIR SHAMPOO

RAW MATERIALS	% By Weight
UCARE Polymer LR-400	0.40
UCARE Polymer LR-30M	0.40
GLUCAMATE SSE-20	3.00
Triethanolamine Lauryl Sulfate (40%)	17.50
Sodium Laureth Sulfate (28%)	17.86
Disodium Laurethsulfosuccinate (40%)	7.50
Lauramide DEA	2.00
Tetrasodium EDTA	0.10
Deionized water	51.24
Perfume and preservative	q.s.
Procedure:	-

Add UCARE Polymers to water at room temperature with good agitation. Once hydrated add the disodium laureth-sulfosuccinate. Begin heating and add TEALS and SLES. When at 60-65C, add the melted GLUCAMATE SSE-20 and lauramide DEA. Upon complete solution, cool to room temperature and add the tetrasodium EDTA. Description:

Clear, medium viscosity shampoo. UCARE Polymer LR-400 and UCARE Polymer LR-30M are used in combination to get the desired viscosity and conditioning properties attributed to this formula. The substantive UCARE Polymers leave the hair soft and manageable. GLUCAMATE SSE-20 contributes to the mildness of the system, as well as the solubilization of the perfume oil.

SOURCE: Amerchol Corp.: UCARE Polymers: Formula T55-63-3 BIO-INTENSIVE SHAMPOO

INGREDIENT	% By Weight
A:	39 65
Deionized Water	38.65
Polyquaternium-10 (Polymer JR-125)	0.10
Sodium Laureth Sulfate (Sipon ES-2)	36.90
Lauramide DEA (Monamid 716)	1.70
VANSEAL NALS-30	8.80
LIPROPROTEL LCO	9.79
LIPACIDE UCO	1.70
Sodium Chloride	2.35
Citric Acid to pH 6	q.s.
B: Preservative, Fragrance	q.s.
Preparation:	

Mix Polyquaternium-10 in available water until a clear uniform solution is obtained. Add the other ingredients in the order listed, mixing each until clear and uniform. Heating is not required.

Consistency: Pourable clear liquid (Viscosity-1400 to 1800 cps) Features: This crystal clear shampoo features LIPACIDE UCO, which has been found effective against pityrosporumovale bacteria found in excessive amounts in the scalp of those suffering from dandruff and/or seborrhea. Hair conditioning properties. Excellent lathering characteristics.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 441

% By Weight

# DETANGLING AND CONDITIONING SHAMPOO

RAW MATERIALS % F	By Weight
Sodium Lauryl Sulfate MACKAMIDE C MACKAM CAP MACKANATE DC-30 2% Solution of Polyquaternium 10 in deionized water MACKSTAT DM Deionized Water, Fragrance, Dye qs to	30.0 2.0 6.0 1.0 60.0 qs 100.0

pH: 5-6

Viscosity (cps): 600-2000

#### Procedure:

- 1. Heat water to 60 degrees C. and add surfactants and start mixing, until solution is uniform and completely clear.
- 2. Add Polyquaternium 10 solution and blend in then add MACKANATE DC-30.
- 3. Start cooling while mixing and add remaining components at 30 degrees C. and mix, and cool to room temperature.
- 4. Adjust pH with Citric Acid and adjust viscosity with Sodium Chloride 1% - 1.5%.

### DETANGLING SHAMPOO (Salt-Free)

	0 27019.10
MACKAM CAP	20.0
Sodium Laureth Sulfate (60%)	10.0
MACKAMIDE LLM	3.5
Polymer JR	1.4
Disodium EDTA	0.1
MACKSTAT DM	qs

pH: 5.5-6.5

RAW MATERIALS

Viscosity (cps): 10,000-20,000

#### Procedure:

- 1. Hydrate Polymer JR in water and blend until clear.
- 2. Slowly add MACKAM CAP and blend until clear.
- 3. Add Disodium EDTA.
- 4. Add the remaining components and heat to 45 degrees C.
- 5. Adjust pH with citric acid if needed.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# DETANGLING SHAMPOO

RAW	MATERIALS	ક	Ву	Weight
1.	Sodium Lauryl Ether Sulfate 60%			25.00
2.	MACKAM J			5.00
3.	MACKAMIDE S			3.00
4.	Glycerin			2.00
5.	Hydrolyzed Animal Protein 55%			1.00
6.	MACKERNIUM 007			3.50
7.	Polysorbate 20			1.00
8.	Tetrasodium EDTA (40% solution)			0.10
9.	MACKSTAT DM			Q.S.
10.	Hydrochloric Acid (1 part acid plus 4 parts of			
	water)		0.	.5-1.0
11.	Fragrance			Q.S.
12.	Color			Q.S.
13.	Sodium Chloride to adjust viscosity		0	.1-0.5
14.	Deionized Water			100.0
	cedure:			
1 - 7	Into the stainless steel manufacturing tank mete	r	#1	4. Start

 Into the stainless steel manufacturing tank meter #14. Start heating.

 Add #8 then #1, #2, #3, #4 with mixing and mix until every-thing is completely dissolved and the solution clear at 120F. Stop heating and add #5 and #6.

3. Separately blend #7 and #11 together well. Start cooling while mixing and at about 90F. add fragrance blend #7 and #11 then check and adjust pH.

4. By adding the diluted hydrochloric acid solution (slowly add the concentrated acid 1 part to 4 parts of deionized water, protecting your eyes and face) in small amount until correct pH is obtained (6.5 -7.00) after mixing in.

5. Add #9 and finally small quantities of salt dissolved in a little water until upon mixing the desired viscosity is obtained.

6. Addition of too much salt will thin out the product. pH: 6.5-7.0 Viscosity: 500-1500 cps

Formula AY-176-1

### DETANGLING SHAMPOO

	Ву	Weight
Detangling Base B (AY119)		25.5
2% Polymer JR solution in the D.I. water		72.0
Fragrance		qs
MACKSTAT DM		qs
Deionized Water qs to		100.0
pH adjust with sulphuric acid if necessary 7-7.5		
Procedure:		

1. Blend together 1,2 and all the other ingredients at room temperature.

2. Mix thoroughly, and adjust pH if needed. Formula AY119

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# ECONOMY SHAMPOO

RAW MATERIALS	% By Weight
Schercoquat DAS Sipon ES-2 Detergent Blend Schercomid SCO-EX Tap Water	0.5 25.0 18.0 2.0 54.5

#### Procedure:

- 1. Heat water to 50C. With stirring add Schercoquat to dissolve.
- 2. Add Detergent blend. Mix.
- 3. Add Scherocomid SCO-EX. Mix.
- 4. Add Sipon ES-2. Mix thorough until uniform.

# GEL SHAMPOO-NATURAL SCENTS

INGREDIENTS	% By Weight
Part A: Na Lauryl Sulfate (30%) Alpha Olefin Sulfonate (40%) SCHERCOPOL OMES-NA (35%) SCHERCOTAINE CAB (35%) SCHERCAMOX C-AA (30%)	20.00 10.00 10.00 10.00 3.00
Part B: SCHERCOQUAT IAS-LC (90%) Water (Distilled)	1.00 42.00
Part C: Herbasol Extract Geranium Herbasol Extract Pansy Preservative	2.00 2.00 q.s.

### Procedure:

- Add ingredients of Part A in the order given. Heat gently to around 60C.
- Prepare Part B. Add Part B to Part A, stirring constantly and keeping the temperature at 60C.
- 3. When cool, add Part C.

SOURCE: Scher Chemicals, Inc.: Formulas

# EGG SHAMPOO, LECITHIN CONTENT

RAW MATERIALS	% By Weight
a) Zetesol SE 35 conc. Zetesol NV	40.0 20.0
Purton OFD b) Water, distilled, preserved	2.0 36.0
Egg yolk, liquid, techn.	1.0
c) Lecithin water-dispersible CLR	1.0

#### Manufacture:

- a) Heat to about 50C and mix;
- b) and c) stir in.

Perfume.

liquid, pearly preparation

# PROTEIN SHAMPOO, LECITHIN CONTENT

RAW MATERIALS	용	ву	Weight
Texapon BS Lamepon S Nutrilan L Comperlan OD Water, distilled, preserved Lecithin water-dispersible CLR			50.0 10.0 4.0 3.0 31.0 2.0

#### Manufacture:

Melt at room temperature in the order given. Perfume.

liquid, pearly preparation

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 19

### PEARLISED FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL XC35 EMPICOL ESB3 EMPILAN CDE or EMPIGEN BB Sodium chloride Perfume, dye, preservative Citric acid Water	25.0 20.0 2.0 qs to adjust viscosity qs qs to pH 6.5-7.0 Balance

SOURCE: Albright & Wilson Americas: Formula PFS4

# EMULSIFIED PEARLY FAMILY SHAMPOO

RAW MATERIALS	% By Weight
1. MACKADET CA 2. Glycerin 3. MACKESTER EGMS 4. MACKERNIUM 007	30.00 1.30 1.50 2.50
5. MACKSTAT DM	Q.S.
6. Fragrance, Color	Q.S.
7. Sodium Chloride	1.50
8. Deionized Water Q.S. to	100.00

#### Procedures:

- 1. Into stainless steel tank put #8 then #1, #2, #3 and heat to 75 degrees C.
- 2. Start mixing and keep the temperature at 75 degrees C. until everything is completely dissolved.
- 3. Start cooling and at 50 degrees C. add #4 while mixing; continue mixing while cooling and at 35 degrees C. add #5.
- 4. Then add #6, leave cool solution standing so that pearlescent can develop and then add #7 (dissolve in a very small amount of water) mix in.

pH: 6.6-7.4

Viscosity: 7000-14.000 cps

Formula BP-7 #4

# HIGHLY PEARLESCENT SHAMPOO

RAW MATERIALS	% By Weight
Sodium Lauryl Ether Sulfate 60% MACKAMIDE C MACKESTER SP Stearic Acid Magnesium Sulfate (7H2O) Diethanolamine MACKSTAT DM	20.0 2.0 2.0 2.0 6.0 0.67
Deionized Water, Fragrance, Dye qs to	100.0

pH: 7.5-8.0

Viscosity (cps): 1000-2500

#### Procedure:

- 1. Heat water to 75 degrees C. and add Magnesium Sulfate.
- 2. Dissolve completely then add other surfactants and DEA then add waxes.
- 3. Keep temperature at 70 degrees C. for 20 minutes start cooling slowly.
- 4. At 35 degrees C. add remainder of ingredients and cool while mixing to room temperature.
- 5. Adjust pH with DEA or Sulfuric Acid diluted solutions.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# EVERYDAY CONDITIONING SHAMPOO (FOR HAIR'S EVERYDAY NEEDS)

RAW MATERIALS	% By Weight
Water MONATERIC L-30 MONATERIC LMAB MONATERIC 1203 MONAMID 1007	42.1 40.0 13.3 3.3 1.3

#### Procedure:

Add ingredients as listed (no heat required). Mix until uniform. Adjust pH to 6.5-7.5. Add preservative as required.

#### Formulation Properties:

Appearance: Clear viscous liquid Nominal Activity: 18.5%

The above formula contains no polymers and therefore results in an everyday conditioning shampoo without build-up and oily feel. The gentle cleaning action produces clean, healthy-looking hair.

SOURCE: Mona Industries, Inc.: MONATERIC 1203: Formula

# SELF ADJUSTING CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
Water NaCl	38.5 1.0
MONATERIC 1202	7.5
MONAMID 1089	3.0
TEA-Lauryl Sulfate (40%)	50.0

# Procedure:

Add ingedients in order listed. Adjust pH to 6.0-7.0 with citric acid. Add preservative as required.

#### Formulation Properties:

Appearance: Clear Liquid Nominal Activity: 25.6%

This formulation blends the efficient cleaning of a high concentration of anionic tempered by the conditioning effects of MONATERIC 1202. The result is clean, shiny hair without the build-up or greasy feel usually associated with traditional conditoining agents. Additionally, the MONATERIC 1202 will selectively be more substantive at those sites on the hair where chemical or physical damage has occurred.

SOURCE: Mona Industries, Inc.: MONATERIC 1202: Formula

# EVERY DAY SHAMPOO

INGREDIENTS	% By Weight
A Texapon K 14 S special Lamepon S Dehydol LS 3 deo Perfume Oil Cremogen Sage 739 016 Cremogen Camomile forte 728 790 Cremogen Melissa (Balm) 739 013 Cremogen Rosemary forte 758 302	45,000 5,000 1,500 0,500 0,500 0,100 0,500 0,100
B Demineralized Water Phenonip Polymer JR 400 Sodium chloride	44,100 0,500 0,200 2,000

Approx. 14% active surfactant

Manufacturing Process:

Part A: Mix all the ingredients.

Part B: Dissolve Phenonip in water, add Polymer while stirring and continue stirring until material is completely

dispersed.

Add part B to part A and stir.

Final pH-value should be 6,5 and can be adjusted with

the help of citric acid (aq. solution).

Remark: Without any colour dye:

the yellow-brownish colouring of the shampoo depends

on the native colouring of the plant extracts.

Recommendation for colouring:

To receive a green colour add the following colour solution: 0,60% Sicomet Green Z 6120 (0,1% ag. solution/C.I. 19140 + 42051)

SOURCE: Haarman & Reimer GmbH: Formula K 9/1--72921 L/E

# CLEAR LIQUID FAMILY SHAMPOO

#### RAW MATERIALS % By Weight

EMPICOL TL40/T 30.0 EMPILAN CDE or EMPIGEN BB 3.0 qs to adjust viscosity Sodium or ammonium chloride Perfume, dye, preservative qs qs to pH 6.5-7.0 Citric acid Water Balance

SOURCE: Albright & Wilson Americas: Formula CLFS6

# EXTRA GENTLE SHAMPOO

RAW MATERIALS	% By Weight
Part A: Water Ammonium Lauryl Sulfate SCHERCOTAINE CAB-A	46.00 25.00 15.00
Part B: SCHERCOMID AME-70 Olive Oil 'W" Water Soluble	5.00 2.00
Part C: SCHERCOMID SL-ML	5.00
Part D: Herbasol Extract Corn Flowers Preservative	2.00 q.s.

#### Procedure:

- 1. Prepare Part A.
- 2. Add Part B to Part A in the order given, stirring well.
  3. Add Part C to Part A and Part B.
  4. Q.S. with natural fragrance and preservative.

# SHAMPOO FOR OILY HAIR

RAW MATERIALS	% By Weight
Part A: Sebum Controlled Factor Ammonium Lauryl Sulfate SCHERCOTAINE CAB-A Water	5.00 25.00 15.00 46.00
Part B: SCHERCOMID SL-ML	5.00
Part C: Herbasol Extract Cucumber Herbasol Extract Balm Mint Preservative	2.00 2.00 q.s.

### Procedure:

- 1. Mix Sebum Controlled Factor with surfactants. Then add water.
- 2. Add Part B to Part A.
- 3. Q.S. with preservative and natural fragrance.

SOURCE: Scher Chemicals, Inc.: Formulas

& By Weight

# FAMILY SHAMPOO

RAW MATERIALS	% By Weight
Water and preservative	33.08 23.60
Sodium lauryl sulfate, 28% MONATERIC 951A	24.50
MONAMATE LNT-40 Ethylene glycol monostearate	11.80 0.59
Polysorbate 20 Methocel (E4M prem, 3%)	0.11 6.00
Sodium Chloride	0.12
Fragrance and color	0.20

Adjust pH to 7.8 with 50% citric acid Viscosity approximately 6000 cps

#### Procedure:

Add ingredients in order listed. Warm to 70C. and maintain until EGMS has dissolved. Cool. Adjust pH, add fragrance and color.

Formula F-179

DAW MATERIALS

### FAMILY SHAMPOO

KAN MATEKIADO	a DA	"erdir
Water		14.1
MONAMATE LNT-40		25.0
MONAMID 1089		5.0
Sipon LSB Alcolac		55.0
Cerasynt IP		0.5
Phosphoric Acid (85%)		0.4

#### Procedure:

Mix Sodium Lauryl Sulfate, water and preservative. Add Phosphoric Acid (85%). Stir and add MONAMID 1089. Stir until homogeneous and add MONAMATE LNT-40. Add Cerasynt IP. Stir and heat to completely melt the solid material (approx. 60C). Cool with stirring. At <40C add any perfume or colors. Continue stirring and cooling to 25C. Adjust pH to 6.0-7.0. Formulation Properties:

Physical Appearance: Pearly liquid

Nominal Activity: 31% Viscosity: 4000-5000 cps

MONAMATE LNT-40 in this formulation provides an immediate luxurious lather which gently cleanses without stripping and is easily rinsed off leaving manageable hair. MONAMATE LNT-40 provides mildness, lathering proprties and a soft, full feeling to the hair.

SOURCE: Mona Industries, Inc.: Formulas

# GEL CONDITIONING SHAMPOO

INGREDIENTS	% By Weight
A:	
Sandobet SC	5.0
Sandoz Sulfate TL	35.0
Sandoteric TFL Double Str.	20.0
Sandoz Amide PE	3.0
Dye, Fragrance	
B:	
Polymer JR-400	0.25
Water	36.75

Procedure:

Disperse Polymer JR-400 into the water with agitation and heat to 60C. Mix well so all of the polymer is completely in solution. In a separate vessel mix (A) ingredients together and heat to 60C.

Add (A) to (B), stir until well mixed. Add fragrance, dye and preservative.

Allow to cool without stirring. Adjust pH to 6.5 with citric acid.

Properties:

Appearance: Clear light yellow gel

Foam Height: 140/140 (Ross Miles, .1% Sol @ 50C)

pH: 6.5+-.2

A clear yellow conditioning gel shampoo that exhibits excellent foaming characteristics. Sandopan TFL provides the properties of mildness, foaming and wetting. The Sandobet SC performs as a conditioning agent as well as a cleansing agent.

SOURCE: Sandoz Chemicals Corp.: Ethnic Hair Care: Formulation CHC-40

# CREAM SHAMPOO

COMPONENT	% By Weight
A Standapol WAAC	45.0
Acetulan	0.5
Lexemul 515	4.0
B Sodium chloride	1.5
Water	42.8
C Zinc OMADINE, 48%	4.2
D FD&C Blue #1 (0.2%)	1.5
FD&C Yellow #5 (0.1%)	0.5
Fragrance	q.s.
m	

Procedure:

- 1. Heat A and B separately to 75C.
- 2. Add A to B.
- 3. Add C and cool to 45C.
- 4. Add D.
- 5. Stir slowly while cooling to 25C.

SOURCE: Olin Chemicals: Zinc OMADINE: Olin Formulation B8187

# GEL SHAMPOO

RAW MATERIALS	% By Weight	
Part A: INCROSUL OTS INCRODET TD-7C INCRONAM 30 INCROMECTANT AQ TEA Lauryl Sulfate Deionized water	20.00 2.00 5.00 3.00 20.00 44.75	
Part B: INCROMIDE LR CROTHIX	3.00 1.25	
Part C: Germaben II	1.00	

#### Procedure:

Mix Part A and heat to 65C. Melt Crothix and add Incromide LR with mixing (Part B). Add Part B while still hot when Part A reaches 65C. Cool with mixing to 45C and add the Germaben II. Continue mixing and cooling to room temperature.

pH: 6.2

Viscosity: 120,000 cps

The combination of INCROSUL OTS, INCRODET TD-7C and INCRONAM 30 contributes mildness to this formula. INCROMECTANT AQ helps prevent dryness of hair and INCROMIDE LR provides conditioning. CROTHIX imparts the gelling action.

SOURCE: Croda Inc.: INCROSUL OTS: Formula SH-72

# SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB3 or ESC3 EMPILAN CDE or EMPIGEN BB Perfume, dye, preservative Citric acid	45.0 3.0 qs qs to pH 6.5-7.0
Water	Balance

SOURCE: Albright & Wilson Americas: Formula CLFS4

### HAIR BATH (MILD)

RAW	MATERIALS	% By Weight
I.	Dehyton G-SF Dehyton K Euperlan PK 810 Nutrilan I-50 Citric acid, 50% Glycerin Perfume Water	10.0 8.0 5.0 12.0 3.0 5.0 0.5 48.5
II.	Glucamate DOE 120 Water	1.0 4.0

pH-value: 3.5-4.0

#### Preparation:

Mix together the ingredients for phase I in any sequence, and stir until the mixture is homogeneous. Heat the water for phase II to approx. 80C. Dissolve the Glucamate DOE in the water, cool, and stir phases I and II together until the mixture is homogeneous.

Formula no. 90/159/16

# HAIR BATH (MILD)

RAW	MATERIALS	ક	Ву	Weight
I.	Cosmedia Guar C 261 Glycerin Water			0.5 2.0 30.0
II.	Dehyton G-SF Dehyton K Euperlan PK 810 Nutrilan I-50 Citric acid 50% Glucamate DOE 120, 20% Perfume oil Water			10.0 8.0 5.0 4.0 3.0 6.0 0.5 30.0

pH-value: 3.5-4.0

### Preparation:

Make a paste of Cosmedia Guar C 261 and glycerin. Stir the suspension into hot (approx. 60C) water, stirring continuously. Cool, stirring occasionally until room temperature is reached, then stir the ingredients of phase II into phase I in any sequence, ensuring that phase I remains homogeneous.

Formula no. 90/159/17

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

# HAIR REPAIR SHAMPOO (Shampoo for Damaged Hair)

RAW MATERIALS	% By Weight
Tetrasodium EDTA	0.1
Water	59.5
Ammonium Lauryl Sulfate	10.0
Ammonium Laureth Sulfate (2m E.O.)	20.0
Antil 141 Liquid	2.5
TEGO Betaine L-7	5.0
ABIL B8851	0.5
Propylene Glycol	1.0
ABIL S 201	1.0
ABIL Quat 3272	0.4
Color	Q.S.
Fragrance	Q.S.
Preservatives	Q.S.
Citric Acid	to pH 6.5
Ammonium Chloride	Q.S'.

#### Procedure:

- 1. Add the water and Tetrasodium EDTA. Mix. Begin Heating to 60C.
- 2. Add the remaining ingredients in order.
- 3. Cool to 40-45C. Add color, preservatives, and fragrance and adjust pH with the Citric Acid.
- 4. Adjust viscosity with Ammonium Chloride.

SOURCE: Goldschmidt Chemical Co.: Formula

# HAIRSHAMPOO

RECIPE	% By Weight
A HOSTAPON CT paste	5.00
B Water	20.00
C HOSTAPUR SAS 30	18.00
Perfume	0.50
Water	37.50
Preservative	q.s.
Dyestuff solution	q.s.
D Citric acid>pH 6-7	q.s.
E HOE S 3267-1	19.00

#### Procedure:

- Dissolve A in warmed B.
- ΙI One after another the components of C are added to I.
- III Adjust the pH with D.
- ΙV Add E to III. The addition of E raises the viscosity.

Gel type, 12.6% active detergent, without ethersulfate

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries: Formula BI/1113

# HAIRSHAMPOO

RECIPE	% By Weight
A GENAPOL LRO liquid*	35.00
B GENAPOL AMG	8.00
Perfume	0.30
Water	46.70
Preservative	q.s.
Dyestuff solution	q.s.
HOE S 3267-1	10.00
C Citric acid>pH 6.5	q.s.
D Sodium chloride	q.s.

\* If Genapol LRO paste is being used instead of Genapol LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

#### Procedure:

DEGINE

Add one after another, the components of B to A.

II Adjust the pH with C, then adjust the viscosity with D.

clear, 15.2% active detergent for every day Formula BI/1111

# HAIRSHAMPOO

RECIPE	% By Weight
A GENAPOL LRO liquid*	35.00
B GENAPOL AMG	8.00
Perfume	0.30
Gelita Sol C	2.00
Water	44.70
Preservative	q.s.
Dyestuff solution	q.s.
HOE S 3267-1	10.00
C Citric acid>pH 6.5	q.s.
D Sodium chloride	g.s.

\* If Genapol LRO paste is being used instead of GENAPOL LRO liquid, 0.4 times the quantity of Genapol LRO liquid is necessary.

#### Procedure:

I Add one after another, the components of B to A.

II Adjust the pH with C, then adjust the viscosity with D.

clear, 15.2% active detergent for dry hair Formula BI/1112

SOURCE: Hoechst: Guide Formulations for Cosmetics & Toiletries

# HERBAL SHAMPOO

MERCHALL CO	
RAW MATERIALS	% By Weight
<ul> <li>a) Steinapol NL 2; 28% Steinapol SBFA30; 40% Steinamid DC 212/S</li> <li>b) Water, distilled, preserved</li> <li>c) Hexaplant Richter</li> </ul>	30.0 20.0 5.0 42.0 3.0
Manufacture: a) heat to about 50C and mix; b) and c) stir in. Perfume. liquid, transparent preparation	
HERBAL SHAMPOO	
RAW MATERIALS	% By Weight
<ul> <li>a) Elfan NS243S         Lauradit OD</li> <li>b) Water, distilled, preserved         Sodium chloride</li> <li>c) Hexaplant Richter</li> </ul>	50.0 3.0 43.0 1.0 3.0

# Manufacture:

- a) heat to about 50C and mix;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

liquid, transparent preparation

# HERBAL SHAMPOO

RAW MATERIALS	₹	вА	weight
a) Texapon N40			50.0
Comperlan KD			3.0
b) Lamepon S			10.0
c) Water, distilled, preserved			34.0
d) Hexaplant Richter			3.0

# Manufacture:

- a) heat to about 50C and mix;
- b), c) and d) stir in.

Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:
Model formulations 17

# HIGH ACTIVE SHAMPOO

RAW MATERIALS	% By Weight
Hamposyl L-30 TEA Lauryl Sulfate, 40%	10.0 25.0
Sodium Laureth (1) Sulfate, 25% Cocoamidopropylamine Oxide, 30%	25.0 12.0
Hamp-ene Na2	0.2
Water, perfume, preservative	q.s.

Adjust to pH 5.0 with citric acid. Premium lather richness is obtained from this formula.

# ANTIDANDRUFF SHAMPOO FOR OILY HAIR

RAW MATERIALS	% By Weight
Hamposyl L-30	10.0
TEA Lauryl Sulfate, 40%	25.0
Zinc Pyrithione, 48%	4.2
Magnesium Aluminum Silicate	1.0
Hydroxypropylmethyl cellulose, E4000	1.25
Water, perfume, color (D&C Green #5)	q.s.

Disperse last two ingredients in hot water and allow to mix overnight. Add rest of ingredients.

Lathers richly even on oily hair. A creamy, flowable thick liquid.

### RICH LATHER OILY HAIR SHAMPOO

RAW MATERIALS	% By Weight
Hamposyl L-30 Sodium Lauryl Sulfate, 38%	25.0 15.0
Sodium Laureth (1) Sulfate, 27%	15.0
Sodium Chloride Cocamide NMEA	4.0 2.0
Hamp-ene Na2	0.2
Water, fragrance, preservative	q.s.

Heat to 70C and mix until cocamide MEA is dissolved. Adjust pH to 6-6.5, cool to 40C, add fragrance, and package.

A viscous shampoo which provides rich lather on oily hair with only one application, yet does not strip the hair. The sarcosinate surfactant provides the superior lathering in the presence of sebum while also serving to lightly condition the hair. Ideal as an oily hair formulation or as a single application shampoo, especially for salons.

SOURCE: W.R. Grace & Co.-Conn.: Shampoo Formulations

q.s.

# HIGH FOAMING SHAMPOO

RAW MATERIALS	% By Weight
ALS	25.0
CROSULTAINE C-50	10.0
INCROMIDE CAC	5.0
Perfume	0.5
BHT	0.1
Disodium EDTA	0.1
Deionized Water	57.3
Germaben II	1.0
CROQUAT WKP	0.5
KERASOL	0.5

pH to 6.5 w/citric acid - 10% Viscosity 11,900 cps

#### Procedure:

Combine the Disodium EDTA and water and mix until uniform. Add the ALS, Crosultaine C-50 and Germaben II. Mix until uniform. Separately combine the Incromide CAC, perfume and BHT and mix until uniform (heat slightly, no more than 50C, if needed to dissolve the BHT). Add this mixture to the water and surfactants, blend with mixing and mix until uniform. Add the Croquat WKP and Kerasol and adjust the pH. Continue mixing until uniform.

This shampoo combines the high foaming and cleansing properties of ALS with the superior foam boosting aspect of CROSULTAINE C-50 to produce a rich high lather. The INCROMIDE CAC provides additional foam boosting, foam stabilizaton, and fragrance solubilization. Finally, the CROQUAT WKP and KERASOL provide conditioning and manageability for the hair without over-conditioning or buildup.

SOURCE: Croda Inc.: CROSULTAINES: Formula SH-70

#### SHAMPOO

RA	W MATERIALS	% By Weight
Α.	Rewopol NL 3 Rewopol-Amid DO 280 SOFTIGEN 767 Water	32.0 7.0 5.0 up to 100.0
В.	Perfume	q.s.

(A) is mixed until clear under slight heat. After cooling, (B) is stirred in.

SOURCE: Huls America Inc.: Formulas

# HIGH FOAMING 2 IN 1 SHAMPOO CONTAINING SELENIUM DISULFIDE

RAW MATERIALS	% By Weight
1. Ammonium Lauryl Sulfate 28% 2. Mackalene 426 3. Mackanate DC30 4. Ethylene Glycol Distearate 5. Mackamide S 6. Selenium Disulfide Powder 7. 5% solution of Hydroxyethyl Cellulose in 8. 5% suspension of Magnesium Aluminum Sil: 9. Dry pure silica (Aerosil) 10. Lauryl Alcohol 11. Diethanolamine to pH of 5 to 6 12. Mackstat DM 13. Fragrance 14. Color solution Blue *	60.00 9.30 3.70 1.85 1.50 1.00 n water 10.00

pH: 5.2-6.4 Viscosity: 5000-10000 cps

#### Procedure:

Into stainless steel mixing tank measure #1, #2, #3, #4. Start heating and slow mixing and heat to 70C (160F). In a separate stainless or glass container blend #6 and #5 at room temperature until a smooth uniform paste is formed which will eventually be added later on.

In another container prepare the 5% suspension #8 and mix the suspension till it is completely uniform and viscous and shows no undissolved particles. Preserve suspension if not used immediately with some #12.

In another container prepare the % solution of #7 using heat and mix well until a perfectly sparkling clear viscous solution results. Preserve if not used immediately with a little

When the temperature in the main mixing tank has reached 70C (160F) mix the suspension #8 and solution #7 together and heat to 70C (160F) and add to the main tank while continuously mixing well. Be sure that there are no undissolved particles in the #1, #2, #3, #4 before the addition of the suspension #8 and the solution #7. Add #10.

After everything is well blended together add slowly the blend of #6 and #5 to the main tank.

After the blending of all ingredients at the high temperature has proceeded well start sprinkling the very fine flakes of #3. At 50C (120F) add #12 and finally 13. Cool a sample out of the batch and check pH and if necessary add #11 to adjust.

As color a solution of DC Blue #12 seems to be stable.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula No. BP 27

# HIGHLY CONCENTRATED DETANGLING SHAMPOO

RAW	MATERIALS	ક	By '	Weight
1.	MACKADET CA (Mild Blend)			81.50
2.	Tetrasodium EDTA (40% Solution)			0.20
3.	Glycerin			4.00
4.	Hydrolyzed Animal Protein 55% Liquid			2.00
5.	MACKERNIUM 007 (Polyquaternium 7)			7.00
6.	Polysorbate 20			2.00
7.	Fragrance			Q.S.
8.	MACKSTAT DM (DMDM Hydantoin)			Q.S.
9.	Diluted Hydrochloric Acid Solution 1:4 Q.S	. 1	to p	H spec.
10.	Color			Q.S.
11.	Sodium Chloride to adjust viscosity			Q.S.
12.	Deionized Water Q.S. to			100.00
Pro	cedure:			

- 1. In a stainless steel mixing kettle blend #1, #2, #3 with mixing. Then add #4 and #5. Slowly mix until all is dissolved, if necessary use a little heating.
- 2. Adjust pH with the diluted Hydrochloric Acid solution (made by adding 1 part of acid carefully to 4 parts of water Protecting the Eyes and Face) until correct pH is obtained (6.5-7.0).
- Add color, if required, add #8 slowly and mix in.
   If the product is to be sold as concentrate then the quantity of #8 must be increased, fragrance and color also properly increased.
- 5. If the product is sold diluted then 1 part of the above formula is mixed with 2 parts of deionized water the increased fragrance added then the preservative #8 added at the corrected amount the pH adjusted and finally the salt addition done to obtain the desired viscosity. pH: 6.5-7.0

Viscosity larger than 1000 cps Formula AY-176-2

### SUPER DETANGLING SHAMPOO CLEAR

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (60%)	10.0
MACKAM CAP	20.0
MACKAMIDE LLM	3.5
Tetrasodium EDTA	0.1
Polymer JR	1.5
MACKSTAT DM	qs
Deionized Water, Fragrance qs to	100
Procedure:	

- 1. Disperse Polymer JR in water and blend until clear.
- 2. Add MACKAM CAP, Sodium Laureth Sulfate, MACKAMIDE LLM and Tetrasodium EDTA.
- 3. Heat to 40 degrees C. and add remaining components.
- 4. Blend until clear and adjust pH if necessary.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# HKP CONDITIONING SHAMPOO FOR NORMAL/DRY HAIR

INGREDIENT	% By Weight
Deionized Water Polymer JR 125 Standapol ES 40 Conc. Lonzaine CS Standamide KD PEG 6000 Distearate Acetamide MEA dl-Panthenol Tri-K HKP Lactic Acid Finsolv TN Lexamul EGDS Kelate 220	67.00(+-) 0.15 16.50 8.00 3.00 0.25 2.00 0.50 1.00 QS to pH 5.5-6.5 0.50 Optional (1%)
Color NaCl Methyl Paraben Propyl Paraben Tri-Stat I.U. Fragrance	Optional* QS to desired viscosity 0.20 0.10 0.20 0.50**

\* Color: Can use Kelate Cu for light blue color.

# HKP CONDITIONING SHAMPOO FOR NORMAL/OILY HAIR

INGREDIENT	8	By Weight	
Deionized Water Polymer JR400 Standapol ES-40 Conc Velvetex BA 35 Standamide KD Acetamide MEA dl-Panthenol Tri-K HKP Methyl Paraben Propyl Paraben Tri-Stat I.U. Lactic Acid Color Kelate 220 NaCl Lexamul EGDS Fragrance	to desired	67.00( 0.100 20.000 6.500 3.000 1.500 0.750 0.200 0.100 0.200 desired pH As desired 0.100 viscosity to 1.00 0.500	
_			

\* Color-can use Kelate Cu for "sea blue" color

SOURCE: TRI-K Industries, Inc.: Formulas

#### LIQUID SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate MACKAMIDE C MACKAM J Glycerin Deionized Water, Fragrance, Color MACKSTAT DM	24.00 4.95 8.40 3.00 Q.S. Q.S. O.S.
Citric Acid (1% solution to desired pH level)	Q.S.

# Properties:

pH: 6.4

Solids: 19.0

Viscosity: 7700 cps

Procedure:

Blend together at 35-40 degrees C. slowly.

# SHAMPOO WITH AWAPUHI EXTRACT TYPE

RAW	MATERIALS	% By Weight
1.	Sodium Laureth Sulfate 60%	18.5
2.	MACKAMIDE C	4.3
3.	Linoleic Acid	1.4-1.7
4.	MACKAM J (or MACKAM 35 plus salt)	3.0
5.	MACKAM HV	3.0
6.	Hydrolyzed Animal Keratin	1.0
7.	MACKERNIUM 007	1.0
8.	DL Panthenol	0.05-0.1
9.	Citric Acid	Q.S.
10.	Lactic Acid	Q.S.
11.	Methyl Paraben	Q.S.
12.	Propyl Paraben	Q.S.
13.	Quaternium 15	Q.S.
14.	Plant Extract	Q.S.
15.	Fragrance	Q.S.

#### Properties:

рн: 6.3

Solids, %: 20.0

Viscosity: 10,000 cps

### Procedure:

- Place warm #14 into the tank and add #11, #12 and dissolve with mixing.
- 2. To the solution add #1 thru #5 and dissolve with mixing.
- 3. Add #6, #7, #8, add #9, #10 to obtain correct pH.
- 4. While mixing add #13, then #15.
- 5. Blend everything together uniformly with mixing.
- 6. Adjust viscosity if needed with salt.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# LOTION SHAMPOO

RAW MATERIALS	% By Weight
Water	43.8
Veegum Regular	1.0
Methocel F4M	0.8
Zinc OMADINE, 48%	4.2
Monamid CMA	5.0
Standapol T	40.0
Triethanolamine	3.2
FD & C Blue #1 (0.2%)	1.5
FD & C Yellow #5 (0.1%)	0.5
Fragrance	q.s.
Procedure:	

#### Procedure:

- 1. Heat water to 70C. Begin rapid stirring (1500 rpm) which is to continue, even during the adding of ingredients, through step 3.
- 2. Add Veegum and stir for 15 minutes. Add Methocel and continue stirring for an additional 15 minutes.
- 3. Add zinc OMADINE and stir for five minutes.
- 4. Reduce speed to 300 rpm and add Monamid CMA (melted). Stir for five minutes.
- 5. Turn off heat.
- 6. While cooling, add Standapol T, triethanolamine and colors. Stir slowly until mixed.
- 7. Weigh and add back Water to make up for evaporation losses.
- 8. Stir slowly while cooling to room temperature. Add fragrance. Viscosity (cp): 1200 8 :Hq

#### LOTION SHAMPOO

RAW MATERIALS	% By Weight
Water	51.9
Veegum Regular	1.0
Zinc OMADINE, 48%	4.2
Super Amide L9	4.5
Standapol T	35.0
FD & C Blue #1 (0.2%)	1.5
FD & C Yellow #5 (0.1%)	0.5
Sodium Chloride	1.4
Fragrance	q.s.
Procedure:	

- 1. Heat water to 70C. Begin rapid stirring (1500 rpm) which is to continue, even during the adding of ingredients, through step 3.
- 2. Add Veegum and stir for 15 minutes.
- 3. Add zinc OMADINE and stir for 5 minutes.
- 4. Reduce speed to 300 rpm. Add Super Amide L9 (melted) and stir for 5 minutes. Turn off heat.
- 5. While cooling, add Standapol T and colors. Stir until mixed.
- 6. Weigh and add back water to make up for evaporation.
- Stir slowly while cooling to room temperature. Add sodium chloride at 25-40C and fragrance. pH: 7.2 Viscosity (cp): 2000 SOURCE: Olin Chemicals: Zinc OMADINE: Olin Formulation B8191/B8192

# LOTION SHAMPOO

RAW MATERIALS	% By Weight
Water	65.3
Veegum Regular	1.0
Methocel F4M	1.1
Zinc OMADINE, 48%	4.2
Citric acid, 50%	0.4
Sipon ESY	18.0
Monamid 150-ADD	5.0
Hamposyl 1-30	1.0
Lexein X250	2.0
FD & C Blue #1 (0.2%)	1.5
FD & C Yellow #5 (0.1%)	0.5
Fragrance	g.s.

#### Procedure:

- 1. Heat water to 70C. Begin rapid stirring (1500 rpm) which is to continue, even during the adding of ingredients, through step 3.
- 2. Add Veegum and stir for 15 minutes. Add Methocel and continue stirring for an additional 15 minutes.
- 3. Add zinc OMADINE and stir for 5 minutes.
- 4. Reduce speed to 300 rpm. Add citric acid and stir until mixed. Turn off heat.
- 5. While cooling, add other ingredients (except fragrances) in order listed. Stir until mixed after each addition.
- 6. Weigh and add back water to make up for evaporation.
- 7. Cool to room temperature, stirring slowly. Add fragrance.

pH: 8 Viscosity (cp): 2200 Olin Formulation B8193

### LOTION SHAMPOO

Same as B8193 with 2.0% sodium chloride substituted for the Methocel F4M. The procedure is the same except that the sodium chloride is added last at 25-40C.

8 : Hg Viscosity (cp): 1200 Olin Formulation B8194

SOURCE: Olin Chemicals: Zinc OMADINE: Formulations

# MILD, CLEAR SHAMPOO

RAW MATE	RIALS	용	Ву	Weight
Texapon Arlypon NaCl Water an			ad	40,0 3,0 1,5 1 100

pH-value: 6,5

Viscosity in mPas: 5200

WAS: 12%

Formula no. 88/214/20

# MILD, CLEAR SHAMPOO

RAW MATERIALS	% By Weight
Texapon ASV Lamepon S Arlypon F Water and preservative	48,0 12,0 3,0 ad 100

pH-value: 6,5

Viscosity in mPas: 4400

WAS: 18%

Formula no. 89/026/10

### CLEAR SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25 Texapon SB 3 Dehyton K Arlypon F	30,0 10,0 5,0
NaCl Water and preservative	2,0 1,7 ad 100

pH-value: 6,5

Viscosity in mPas: 4800 WAS: 16%

Formula no. 88/265/5

SOURCE: Henkel: Cosmetics Nr. IX/90/Lz: Formulas

# MILD, CLEAR SHAMPOO

RAW MATERIALS	% By Weight
Texapon SB 3 Dehyton G Lamepon S Arlypon F NaCl Water and preservative	23,0 10,0 8,0 3,0 4,5 ad 100

pH value: 6,5

Viscosity in mPas: 1400

WAS: 14%

Formula no. 89/087/25

# SHAMPOO FREE OF ANIONIC SURFACTANT

RAW MATERIALS	% By Weight
Dehyton G-SF Dehyquart E Arlypon F Water and preservative	25,0 18,0 3,0 ad 100
pH value: 6,5 Viscosity in mPas: 3500 WAS: 18% Formula no. 89/244/31	

# MILD, CLEAR SHAMPOO

RAW MATERIALS	% By Weight
Texapon ASV Dehyton G-SF Arlypon F NaCl	40,0 5,0 2,0 1,0
Water and preservative	ad 100

pH-value: 6,5

Viscosity in mPas: 8700

WAS: 14%

Formula no. 88/265/8

SOURCE: Henkel: Cosmetics Nr. IX/90/Lz: Formulas

## MILD CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE TM	4.0
MIRANOL C2M Conc. N.P.	20.0
Cedepal SN 303	20.0
Tween 20	1.0
Cedemide AX	1.0
Water	54.0
Procedure:	

Mix all ingredients together and heat to melt Cedemide AX. Adjust pH to 7.2 with citric acid. Solids: 19.6%, viscosity: 4500 cps.

### CONDITIONING SHAMPOO

RAW MATERIALS MIRATAINE TM	<pre>% By Weight 3.7</pre>
MIRATAINE CB	3.3
Cedepon LA30HV	27.0
Maprofix LES-60A	3.5
Cocamide MEA	2.5
Methocel E4M Premium, 3% solution	10.0
Water	50.0
Procedure:	

Mix MIRATAINE CB, MAPROFIX LES-60A, Cedepon LA30HV and Cocamide MEA. Heat to dissolve the Cocamide MEA. Add water, MIRATAINE TM and, when cool, add the Methocel solution. Adjust pH to 5.5 with citric acid.

Solids: 13.0%, viscosity: 9000 cps.

## PEARLESCENT CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MIRATAINE CBS	10.0
MIRANOL C2M Conc. N.P.	10.0
CEDEPAL TD 404M	7.0
Cedepal SN303	10.0
UCARE Polymer JR 400, 2% solution	50.0
Cerasynt IP	0.5
Water	12.5
Describeration	

Procedure:

Prepare a 2% stock solution of UCARE Polymer JR 400 by dispersing 2.0 parts of UCARE Polymer JR 400 in 98 parts of mildly agitated water at 20-25C. When the polymer is completely wetted, heat to 60-70C and agitate for approximately one hour until the solubilization is complete. Allow to cool with stirring.

Mix together while stirring; the UCARE Polymer JR 400 solution, MIRATAINE CBS, and MIRANOL C2M Conc. N.P. Add the water, Cedepal SN 303, CEDEPAL TD 404M and Cerasynt IP. Heat and mix until uniform making sure that the Cerasynt IP has dissolved. Cool with stirring. Adjust the pH to 6.7 with hydrochloric acid.

Solids: 15.7%, viscosity: 5500 cps.

SOURCE: Miranol, Inc.: MIRANOL Products for Cosmetics: Formulas

### MILD PROTEIN SHAMPOO

INGREDIENT	% By Weight
Demineralized Water Primal ICS Texapon SBN Velvetex AB 45 Texapon ST 40	1.1500 22.0000 9.0000 5.0000
Capilotonique #245 HS Gafquat 755 N Tri-Sept M Tri-Sept P	1.0000 0.5000 0.2000 0.1000
Tristat Iuabiol Tween 20 Perfume TEA 99% Certified Color	0.2000 1.5000 0.5000 0.5000 QS

#### Procedure:

- 1. In main tank, blend the Primal ICS in water as RT with prop agitation.
- 2. Pre blend the fragrance with Tween and set aside.
- Add to main tank: Texapon(s), Velvetex, Capilotonique, Gafquat, Methylparaben, Propylparaben, and Tristat IU in order listed mixing well between each add'n.
- 4. Add Fragrance Blend and TEA.

Formula: Code AMI.020.

### NATURAL SHAMPOO

INGREDIENT	% By Weight
Natural Shampoo Base AMI Guar C-261	88.7500 0.7500
Lavender AMI	10.0000
Tri-Sept M	0.2000 0.1000
Tri-Sept P Tristat IU	0.2000

### Procedure:

- 1. Charge Panama Wood/Soapwort Extract to main tank.
- 2. Slowly add Cosmedia Guar to batch and mix until fully dissolved.
- 3. Add Parabens and Tristat IU to batch and mix until fully dissolved.
- 4. Add Lavender Extract to batch and mix until fully dissolved.

Formula: Code: AMI.019

SOURCE: TRI-K Industries, Inc.: Formulas

## MILD SALT FREE CONDITIONER

RAW MATERIALS	% By W	eight
MACKALENE 426 MACKOL 1618		8.0 4.0
MACKSTAT DM Dye, Fragrance, Water qs to		qs
bye, riagiance, water qs to		100.0

### Procedure:

- 1. Add MACKALENE 426 and MACKOL 1618 to water.
- 2. Heat to 65-70 degrees C. and blend until homogenous.
- 3. Cool to 50 degrees C. Add MACKSTAT DM, dye, and fragrance.
- 4. Cool and fill.

## PEARLY LOTION CONDITIONER

RAW MATERIALS	% By Weight
MACKALENE 316	7.0
PEG 400 Distearate	0.5
Sodium Sulfate	0.5
Propylene Glycol	2.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Add first four components to water and heat to 65 degrees C.
- 2. With mild agitation cool to 45 degrees C. and add remaining components.
- 3. Cool and fill.

### PROTEIN LOTION CONDITIONER

RAW MATERIALS	% By Weight
MACKINE 301 MACKOL 16 Lactic Acid 88% MACKPRO NLP Sodium Chloride MACKSTAT DM Water, Fragrance, Dye qs to	1.5 2.5 0.7 1.5 0.5 qs 100.0

#### Procedure:

- 1. Dissolve sodium chloride in water.
- 2. Add first four components and heat to 70 degrees C.
- 3. Blend until homogenous.
- 4. Cool to 45 degrees C. and add remaining components.
- 5. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL SGG EMPICOL ESB3 EMPILAN CDE Citric acid Perfume, dye, preservative Sodium chloride Water	30.0 20.0 3.0 qs to adjust pH to 6.2-6.5 qs qs to adjust viscosity Balance

Formula MS17

## MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL SDD EMPICOL ESB3 EMPIGEN BB Citric acid Perfume, dye, preservative Sodium chloride Water	20.0 25.0 3.0 qs to adjust pH to 6.2-6.5 qs qs to adjust viscosity Balance

Formula MS18

## MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL SDD EMPICOL XC35 EMPIGEN OS/A Citric acid Perfume, dye, preservative	35.0 10.0 3.0 qs to adjust pH to 6.2-6.5 qs
Sodium chloride Water	qs to adjust viscosity Balance

Formula MS19

RAW MATERIALS

RAW MATERIALS

### MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL MD EMPIGEN BB Citric acid Perfume, dye, preservative Water Formula MS20	40.0 5.0 qs to pH 6.0-7.0 qs Balance

## MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL MD EMPIGEN BS Citric acid Perfume, dye, preservative Water Formula MS21	50.0 10.0 qs to pH 6.0-7.0 qs Balance

### MILD SHAMPOO

% By Weight

% By Weight

	• • • • • • • • • • • • • • • • • • • •
EMPICOL ESC3 EMPIGEN BB Citric acid Perfume, dye, preservative Water Formula MS22	55.0 6.0 qs to pH 6.0-7.0 qs Balance
Formula MS22	

## MILD SHAMPOO

EMPICOL ESC3 EMPIGEN BS Citric acid Perfume, dye, preservative Water Formula MS23	35.0 10.0 qs to pH 6.0-7.0 qs Balance
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Formulations containing EMPICOL MD do not readily respond to viscosity adjustment using sodium chloride. For those, Albright & Wilson recommends the use of Natrosol 250 HHR at a level of 0.25-0.5% as thickening agent. The Natrosol should be dissolved in the water prior to the addition of the surfactants and other additives.

## MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN CDR10	20.0
EMPICOL LQ33/T	20.0
EMPILAN CDE	1.0
Citric acid	qs to adjust pH to 6.5-7.0
Perfume, dye, preservative	qs
Sodium chloride/hexylene glycol	qs to adjust viscosity
Water	Balance
Formula MS1	

# MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN CDR10	20.0
EMPICOL ESB3	25.0
EMPILAN MAA	2.0
Citric acid	qs to adjust pH to 6.5-7.0
Perfume, dye, preservative	qs
Sodium chloride/hexylene glycol	qs to adjust viscosity
Water	Balance
Formula MS2	

## MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN CDR10	25.0
EMPICOL LQ33/T	10.0
EMPICOL ESB3	12.0
EMPILAN CDE	2.5
Citric acid	qs to adjust pH to 6.5-7.0
Perfume, dye, preservative	qs
Sodium chloride/hexylene glycol	qs to adjust viscosity
Water	Balance
Formula MS3	

## MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN CDR10	20.0
EMPICOL ESC3	20.0
EMPILAN CDE	3.0
Citric acid	qs to adjust pH to 6.5-7.0
Perfume, dye, preservative	qs
Sodium chloride/hexylene glycol	qs to adjust viscosity
Water	Balance
Econolis MC4	

Formula MS4

## MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL ESC3 EMPILAN CDE EMPILAN MAA Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water	15.0 25.0 2.0 1.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance
Formula MS5	

## MILD SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL XC35 Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS6	25.0 25.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

## MILD SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL XC35 EMPICOL ESB3 Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS7	20.0 20.0 10.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

## MILD SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL LQ33/T EMPICOL CDE EMPICOL 0627 Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS8	20.0 10.0 1.0 7.5 qs to adjust pH to 6.5-8.0 qs qs to adjust viscosity Balance

## MILD SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL ESB3 EMPICOL CDE EMPILAN 0627 Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS9	18.0 22.0 2.0 3.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

## MILD SHAMPOO-PEARL

RAW MATERIALS	% By Weight
EMPIGEN CDR10 EMPICOL ESB3 EMPICOL 0627 Citric acid Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS10	20.0 15.0 10.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

# MILD SHAMPOO-CLEAR

MILD SHAMPOO-CLE	AR
RAW MATERIALS	% By Weight
EMPIGEN XDR121 EMPILAN CDE BRIPHOS 03D Citric acid/sodium hydroxide qs Perfume, dye, preservative Sodium chloride/hexylene glycol Water Can be be used as the basis for a vergel shampoo.	70.0 3.0 2.0 to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance ry high quality mild

Formula MS11

## MILD SHAMPOO

RAW MATERIALS	% By Weight
EMPIGEN XDR123 EMPILAN CDE Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride/hexylene glycol Water Formula MS12	30.0 2.5 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

## MILD SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPIGEN XDR123 EMPILAN CDE BRIPHOS 03D Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride/hexylene glycol Water	45.0 1.5 2.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula MS13

## MILD SHAMPOO-PEARLISED

RAW MATERIALS	% By Weight
EMPIGEN XDR121 EMPILAN CDE EMPICOL 0627 Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride/hexylene glycol Water	40.0 2.0 3.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula MS14

## MILD SHAMPOO-PEARLISED

RAW MATERIALS	% By Weight
EMPIGEN XDR123 EMPILAN CDE EMPICOL 0627 Citric acid/sodium hydroxide Perfume, dye, preservative Sodium chloride/hexylene glycol Water	40.0 2.0 5.0 qs to adjust pH to 6.5-7.0 qs qs to adjust viscosity Balance

Formula MS15

### MOISTURIZING SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE NLD	20.0
Sodium Laureth Sulfate (25%)	18.0
MACKAM NLP	4.0
MACKALENE NLC	1.5
Sodium Chloride	Q.S.
MACKSTAT DM	Q.S.
Water, Fragrance, Dye qs to	100.0
Citric Acid to pH = 5.5-6.0	

#### Procedure:

- 1. Add components to water and heat to 40 degrees C.
- 2. Blend until clear.
- 3. Adjust viscosity to 3,00 cps with sodium chloride,.
- 4. Cool and fill.

## SHAMPOO WITH CONDITIONING AND EASY COMBING ACTION

RAW MATERIALS	% By Weight
Sodium Lauryl Ether Sulfate (60%) MACKAMIDE C MACKAMIDE S	18.0 3.0 2.0
MACKAM 35 Glycerin Disodium EDTA	5.0 2.0 0.1
Polysorbate 20 MACKANATE DC-30 Polyquaternium 10 (2% solution)	1.0 1.0 20.0
MACKSTAT DM Deionized Water, Fragrance, Dye qs to	qs 100 <b>.</b> 0

pH: 5.5-6.5

Viscosity (cps): 1000-3000

#### Procedure:

- 1. Heat water to 50 degrees C.
- Start adding the surfactants, Disodium EDTA, Glycerin then the Polyquaternium solution, mix until everything is homogeneous and clear.
- Then add the Mackanate DC-30 and finally dissolve fragrance in Polysorbate 20.
- 4. At 30 degrees C. add MACKSTAT DM, mix to room temperature.
- 5. Adjust pH if necessary with Citric Acid.
- 6. Adjust viscosity with Sodium Chloride.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## MOISTURIZING SHAMPOO FOR OILY HAIR

RAW MATERIALS	% I	By Weight
Deionized Water		35.08
SLES		47.00
Germaben II		1.00
INCROMIDE LR		2.50
CROSULTAINE E-30		12.50
INCROMECTANT AQ		0.50
INCROMECTANT LQ		0.50
CROQUAT L		0.25
Citric Acid (10% Soln)		0.67
pH: 6.75		
Viscosity: 1100 cps		

Procedure:

Charge water into mixing kettle. Start mixing and heating to 65-70C. Add Germaben II and SLES. When the batch reaches 65-70C, add Incromide LR and Crosultaine E-30, one at a time, with agitation. When the batch is uniform and clear, start cooling. At 50C add Incromectants. At 40C add Croquat L. Continue mixing and cool to room temperature. Adjust pH with citric acid.

This formula combines CROSULTAINE E-30, INCROMIDE LR and SLES to provide a quality gentle cleanser. The INCROMECTANTS are incorporated to help maintain the moisture balance of hair while CROQUAT L provides light conditioning to hair.

Formula SH-73

#### SHAMPOO

INGREDIENTS	% By Weight
SLES 3M 30%	20
INCRODET TD7C	7
CROSULTAINE C-50	10
Deionized Water	63
System A	

### SHAMPOO

INGREDIENTS	% By Weight
SLES 3M 30%	20
INCRODET TD7C	7
CROSULTAINE E-30	16.6
Deionized Water	56.4
System B	

### SHAMPOO

INGREDIENTS SLES 3M 30%	% By Weight 20
INCRODET TD7C	7
CROSULTAINE T-30	16.6
Deionized Water	56.4
System C	

SOURCE: Croda Inc.: CROSULTAINES: Formulas

5.00

### MOUSSE SHAMPOO

INGREDIENTS	ક	Ву	Weight
Part A: Water, deionized KELTROL T xanthan gum Methylparaben			63.21 0.20 0.20
Part B: Stepanol WAT, TEA lauryl sulfate Bio Terge AS-40 sodium C14-C16 olefin sulfonate Ninol 4821 lauramide DEA Emid 6515 cocamide DEA Merquat S polyquaternium 7 Amphosol CA cocamidopropyl betaine Emerest 2400 glyceryl stearate Tween 20 polysorbate 20 Neo-Fat 18-55 stearic acid Fragrance			9.18 9.18 4.59 2.75 2.00 1.38 1.38 0.47 0.46 to suit

# Propellant Procedure:

Part A:

Part C:

- 1. Using a Lightnin'-type mixer, hydrate KELTROL T in deionized water. Mix for 10-15 minutes.
- 2. When fully hydrated, add methylparaben and continue mixing.
- 3. Heat to 77C (170F) with continuous mixing.

### Part B:

- 1. Mix Part B ingredients (except fragrance) in another contain-
- 2. Heat to 77C (170F) with slow agitation until all ingredients are melted.
- 3. Blend Parts A and B together thoroughly with slow agitation.
- 4. Cool to 38C (100F) and add fragrance.

KELTROL T xanthan gum provides this mousse shampoo with shelf stability and rich, long-lasting lather.

SOURCE: Kelco Division: Product Formulation SS-5264

### SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB70 or ESC70 EMPILAN CDE or EMPIGEN BB Sodium or ammonium chloride Perfume, dye, preservative Citric acid Water	17.5 3.0 qs to adjust viscosity qs qs to pH 6.5-7.0 Balance

SOURCE: Albright & Wilson Americas: Formulation CLFS5

## NATURAL MILD (WHEAT GERM) CONDITIONING SHAMPOO

INGREDIENTS	% By Weight
Schercoquat WOAS Schercotaine WOAB Schercotaine CAB-G (45%)	0.5 6.0 14.0
Sipon ES-2 (27%)	18.0
Herbasol Extract Wheat Germ	1.0
Schercomid SWG Preservative	1.0
Water (deionized)	59.3
Color, Fragrance	q.s.

#### Procedure:

- 1. Heat water to 50C. with stirring add Schercoguat WOAS to dissolve.
- 2. Add preservative, mix.
- 3. Add Schercotaine WOAB & Schercotaine CAB-G. Heat & mix to 50C until uniform.
- 4. Add Schercomid SWG, mix.
- 5. Add Wheat Germ Extract, mix.
- 6. Add Sipon ES-2. Mix thoroughly until uniform.

SOURCE: Scher Chemicals, Inc.: Formula 222-69

## CLEAR CONDITIONING SHAMPOO

0 Dec 27 - 3 - 1-4

RAW MATERIALS	* By Weight
GLUCQUAT 100 GLUCAMATE DOE-120	1.0 3.5
TEA-Lauryl Sulfate (40% active)	25.0
Lauramide DEA	5.0
Deionized water	65.0
Citric Acid	0.5
Perfume and preservative	q.s.

### Procedure:

DAM MARIDITATO

Heat deionized water to 60C with propeller agitation. Add TEA-lauryl sulfate, lauramide DEA, preservative, GLUCAMATE DOE-120 and citric acid to batch, in that order, waiting for each ingredient to dissolve before adding the next. When clear add GLUCQUAT 100. Cool to room temperature. Description:

In this clear shampoo, GLUCQUAT 100 provides conditioning properties and shine to hair. GLUCAMATE DOE-120 works syner-gistically with lauramide DEA in the surfactant system to build viscosity.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T62-82-2

## NEUTRALIZER SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE OM	30.0
Sodium Laureth Sulfate (30%)	20.0
MACKAMINE CAO	6.0
MACKAMINE WGO	2.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

Solids, %: 19.5

pH: 5.3

Viscosity (cps): 1500

### Procedure:

Add surfactants to water and blend until clear. Adjust pH to 5.0-5.5 with citric acid. Add dye and fragrance.

## NEUTRALIZING SHAMPOO

RAW MATERIALS	% I	By Weight
MACKADET BSC		30.0
Glycerin 99%		2.0
MACKAM J		2.0
MACKSTAT DM		qs
Fragrance & Color		qs
Deionized Water	qs to	100.0

Adjust pH from 4.8-5.5, adjust with sulfuric acid if needed.

### Procedure:

Blend all ingredients at room temperature.

### NON-ALKALINE SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate	25.0
MACKAMIDE LLM	2.0
MACKAM 35	4.0
MACKAM TM	3.0
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

### Procedure:

- 1. Add first four components to water and heat to 50 degrees C. 2. Blend until clear and add hydrochloric acid to pH = 5.0.
- 3. Cool to 40 degrees C. and add remaining components.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## NEUTRALIZING SHAMPOO

INGREDIENTS	% By Weight
Water	77.5
Sandoz Sulfate 218	13.9
Sandoz Amide PE	2.8
Sandopan DTC Linear P Acid	3.3
Cartaretin F-4	1.0
NaCl	1.0
Polymer JR-400	0.5
Dye, Fragrance	Q.S.

#### Procedure:

Heat water to 50C. Spinkle in polymer with agitation until completely in solution. Remove heat and add remaining ingredients stirring after each addition. Adjust pH to 5-5.5 with citric acid.

### Properties:

Appearance: Clear liquid pH: 5-5.5 Viscosity: 700-800 cps

Foam Height: 120/120mm Ross-Miles (0.1% @ 50C)

Clear neutralizing shampoo for use in combination with creme relaxer. Low pH neutralizes effect of creme relaxer.

SOURCE: Sandoz Chemicals Corp.: Ethnic Hair Care: Formulation CHC-29

### CRYSTAL SHAMPOO

SOURCE: Dragoco Inc.: Suggested Formulation No. VKS 554/60

## NON-IRRITATING AND MILDLY CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
MONATERIC 985A	40.00
MONAMATE OPA-30	30.00
Cerasynt IP Preservative	2.00
H3PO4 (85%)	0.75
Water	26.95

#### Procedure:

Mix MONATERIC 985A, MONAMATE OPA-30, water, Preservative and Cerasynt IP. Heat with stirring to completely melt the solid materials (approx. 60C). Add H3PO4. Cool with stirring. At 40C add any perfume or colors. Continue stirring and cooling to 25C. Adjust pH to 6.5-7.0.

Properties:

Appearance: Pearly viscous liquid Nominal Activity: 26%

MONAMATE OPA-30 in this formulation imparts a high, dense foam which leaves hair mildly conditioned and especially shiny. This formulation without Cerasynt IP or preservative exhibited zero eye and skin irritation when tested at 10% active.

SOURCE: Mona Industries: MONAMATES: Formulation

### NON-ALKALINE SHAMPOO HIGH VISCOSITY (25% active)

RAW MATERIALS	% By Weight
Water	13.1
Sipon L22	60.7
MONAMATE OPA-30	14.8
MONATERIC ISA-35	11.4

### Mixing Procedure:

Add components in order listed with sufficient agitation and heat (about 50C). Adjust pH to desired level with phosphoric or citric acid. Viscosity at pH 6.5 is approximately 15,000 cps. and at pH 4.5-5.0; it is over 35,000 cps. Lower viscosities will result if lower amounts of MONATERIC ISA-35 are used.

SOURCE: Mona Industries, Inc.: MONAMATE OPA-30: Formulation

## ONE STEP SHAMPOO/CONDITIONER

INGREDIENT	% By Weight
A) Deionized Water Trisept M Standapol ES-1 Tritaine PB Standamid KD	41.26 0.20 40.00 9.00 3.50
B) Deionized Water	1.00
Tristat IU	0.50
C) Citric Acid (50% aqueous soln)	0.20
Starfruit Bouquet #901409	0.20
Siltech MFF 5010-70	0.14
Euperlan PK-789	4.00

#### Procedure:

Add Phase A ingredients to tank in order listed. Mix well after each ingredient addition. Prepare Phase B and add to A. Add Phase C ingredients to A in order listed. Mix well after each ingredient addition. Mix batch until smooth and uniform.

Formula #MS-2-100-8

## ONE STEP SHAMPOO/CONDITONER

INGREDIENT	% By Weight
A) Deionized Water Trisept M Standapol ES-1 Tritaine PB Standamid KD	41.26 0.20 40.00 9.00 3.50
B) Deionized Water Tristat IU	1.00 0.50
C) Citric Acid (50% aqueous soln.) Herbal Tea E6367 Siltech MFF 5010-70 Euperlan PK-789	0.20 0.20 0.14 4.00

## Procedure:

Add Phase A ingredients to tank in the order listed. Mix well after each ingredient addition. Prepare Phase B and add to A. Add Phase C ingredients to A in order listed. Mix well after each ingredient addition. Mix batch until smooth and uniform.

Formula #MS-2-100-9

SOURCE: TRI-K Industries, Inc.: Formulas

## PEARLESCENT LIQUID SHAMPOO

INGREDIENTS	% By Weight
Water	41.45
STANDAPOL ES-3	40.00
VELVETEX BA-35	5.00
STANDAMOX LAO-30	3.00
STANDAMID SD	3.00
POLYQUART H	3.00
NUTRILAN I	1.50
EUPERLAN PK-810	3.00
Kathon CG	0.05

#### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time. Adjust pH to 6.5+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off. Comments:

The combination of amine oxide, betaine and protein contributes to the mildness and conditioning properties of the formulas. The inclusion of the polyamine quaternary also provides for good wet and dry combing.

Formula H-4952

## CLEAR SHAMPOO WITH PROTEIN

INGREDIENTS	% By Weight
Water	52.45
STANDAPOL WAQ-LC	37.00
LAMEPON 4SK	5.50
STANDAMID LDO	3.50
GENEROL 122E-16	0.50
Sodium Chloride	1.00
Part B:	
Kathon CG	0.05
Fragrance & Dyes	q.s.

#### Procedure:

Charge kettle with water. Heat water to 50-55C. Keeping temperature constant, add remaining ingredients of Part A, under agitation. Once uniform, take heat off and continue stirring while product cools. At 40C, add individual components of Part B, under agitation. Adjust pH to 6.5+-0.3 reaches room temperature. Fill off. Comments:

The addition of the ethoxylated Soya Sterol provides a desirable after shampoo sheen to the hair coupled with somewhat of an emollient effect. Milder formula with improved conditioning properties.

Formula H-4951

SOURCE: Henkel: Formulas

## PEARLISED FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE EMPILAN EGMS Perfume, dye, preservative Sodium or ammonium chloride Citric acid Water Formula PFS6	17.5 2.5 2.0 qs qs to adjust viscosity qs to pH 6.5-7.0 Balance

## PEARLISED FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL AL30/T EMPILAN LDE EMPILAN EGMS Perfume, dye, preservative Sodium or ammonium chloride Citric acid Water Formula PFS7	40.0 2.5 2.0 qs qs to adjust viscosity qs to pH 6.5-7.0 Balance

## GEL FAMILY SHAMPOO

RAW MATERIALS	* By Weight
EMPICOL ESB3 EMPILAN CDE	60.0 3.0
Perfume, dye, preservative Citric acid (to adjust pH 6.5-7.0) Sodium chloride (to adjust viscosity)	da da
Water Formula GFS1	qs Balance

## GEL FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB70 EMPILAN CDE	20.0 3.0
EMPIGEN BB or EMPIGEN BS	2.0
Perfume, dye, preservative	qs
Citric acid (to adjust pH 6.5-7.0)	qs
Sodium chloride (to adjust viscosity)	qs
Water	Balance
Formula GFS2	

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## PEARLIZED CONDITIONING SHAMPOO

INGREDIENTS	% By Weight
Standapol AEI Velvetex CDC Standamox CAW Cosmedia Guar C-261N Aethoxal B Euperlan PK-810 Kathon CG Fragrance	35.00 5.00 3.00 0.75 1.50 3.00 0.05 0.25
Deionized Water Citric Acid to pH 6-6.5	q.s. to 100

### Preparative Procedure:

- 1) Maintain moderate stirring while blending ingredients at room temperature. Add the Standapol AEI to the water, then stir in Velvetex CDC and Standamox CAW.
- 2) Slurry Guar C-261N with Aethoxal B, then add to main batch. Stir until Guar is hydrated. Batch will be slighlty hazy.
- 3) Stir in Euperlan PK-810. Adjust to pH 6-6.5 than add Kathon CG and fragrance.
- 4) Package.

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#### Comments:

Cosmedia Guar C-261N is a cationic gum that is compatible with anionic surfactants and adds conditioning and antistatic properties to these shampoo systems.

SOURCE: Henkel: Formula HOB-270-27B

### SHAMPOO

RAW MATERIALS	* By Weight
Hoe S 3267 Water	22,50 52,00
Texapon NA	22,50
Belsil DMC 6033	1,00
Belsil ADM 6041 E	1,00
Ammonium Chloride	1,00
Preservatives, fragrances	q.s.

Dissolve Hoe S 3267 in water, add Texapon NA, Belsil DMC 6033 and Belsil ADM 6041E, homogenise the mixture and adjust the desired viscosity with the ammonium chloride.

Temperature stability: at 45C over 10 weeks. Clear, thin gel.

SOURCE: Wacker Silicone: Formulation 151 AH

### PEARLY SHAMPOO

RAW	MATERIALS	% By Weight
1.	Ammonium Laureth Sulfate 27% MACKALENE 426	40.00 4.00
3.	MACKAMIDE PKM	3.00
4. 5.	Ethylene Glycol Di-Stearate MACKERNIUM 007	1.50 0.60
6. 7.	MACKSTAT DM Color, Fragrance	Q.S. Q.S.
8.	Magnesium Sulfate (Epsom Salt) Sodium Chloride	1.00
	Deionized Water Q.S. to	100.00

#### Procedure:

- 1. Place #1, #2, #3 and #4 into stainless steel mixing tank, equipped with a slow speed mixing agitator.
- 2. Start heating the contents to 170 degrees F.
- 3. Start slow speed mixing and add D.I. Water 170 degrees hot.
  4. In a part of the hot water dissolve #8 and #9 and add to the blend in the batch tank and mix in for 10-15 minutes.
- 5. Then start fast cooling, mix in #5 at 113 degrees F. and #6 and #7 at 105 degrees F.
- 6. Let the product stay for a few hours (or over night) without mixing then fill.

pH: 5.5-6.5

Addition of more of #9 will thin out solution if it is too viscous.

Formula No. BP-4C

## PEARLESCENT SHAMPOO CONCENTRATE

RAW MATERIALS	% By Weight
TEA Lauryl Sulfate	50.0
MACKAMIDE LLM	30.0
MACKESTER SP	5.0
Propylene Glycol	5.0
Sodium Chloride	1.0
Phosphoric Acid to pH = 7.5	
MACKSTAT DM	qs
Water, Fragrance, Dye qs to	100.0

#### Procedure:

- 1. Add first five components to water and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Cool to 40 degrees C. and add MACKSTAT DM, dye and fragrance. Remarks: This product can be diluted one pint to a gallon with water. This viscosity can be controlled by regulating the propylene glycol.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### PEARLY SILVER SHAMPOO FOR GRAY OR WHITE HAIR

RAW MATERIALS	% By Weight
MACKADET SBC-8 MACKAM J Glycerine MACKESTER SP MACKANATE DC-30	40.0 5.0 2.0 1.3
DC Violet #2 DC External Violet #2 Water, Fragrance	ds ds
MACKSTAT DM	qs

### Procedure:

- 1. Heat water to 180 degrees, add melted MACKESTER SP and mix.
- 2. Add MACKADET SBC-8, keep heat at 180 degrees until all is dissolved.
- 3. Mix 15 minutes, start slow cooling.
- 4. Add glycerine at 150 degrees and then add MACKAM J mix to 110 degrees.
- 5. Add MACKANATE DC-30 and then add MACKSTAT DM and fragrance.
- 6. Dissolve colors in a little of above mixture and add to
- 7. Cool to room temperature.
- 8. Check pH, adjust to 6.8 with citric acid. 9. Add salt to thicken.

Formula AY-121-B

# "BEER" SHAMPOO

RAW MATERIALS	% By Weight
Beer (Flat) Sodium Olefin Sulfonate Sodium Laureth Sulfate MACKAM 35HP PEG 150 Distearate Ammonium Chloride MACKSTAT DM Citric Acid to pH 5.3	33.3 22.5 15.0 12.0 2.0 1.0 qs
Water, Fragrance, Dye qs to	100.0

### Procedure:

- 1. Add surfactants to water and heat to 60 degrees C.
- 2. Blend until clear.
- 3. Cool to 40 degrees C. and add Beer.
- 4. Adjust pH and add remaining components

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### POWDER FAMILY SHAMPOO

RAW MATERIALS	% By	Weight
EMPICOL LZ Sodium sulphate anhydrous		20.0 80.0

Formula PRFS1

## POWDER FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LZ	20.0
Sodium sulphate anhydrous	40.0
Sodium bicarbonate	40.0

Formula PRFS2

## POWDER FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL LZ	15.0
Sodium sesquicarbonate	85.0

Formula PRFS3

SOURCE: Albright & Wilson Americas: Formulas

### SHAMPOO-NORMAL HAIR-CLEAR

RAW MATERIALS	% By Weight
EMPICOL TL40/T EMPILAN CDE, LDE or LTS BRIPHOS 03D Triethanolamine/sodium hydroxide Perfume, dye, preservative Sodium or ammonium chloride/	35.0 2.0 1.5 qs to pH adjust to 6.0-6.5 qs
hexylene glycol	qs to adjust viscosity
Water	Balance

BRIPHOS O3D gives outstanding gloss and manageability to the hair. Designed for normal hair and include BRIPHOS O3D at approximately 1.5%. For dry hair this level should be increased to about 2.0% and for greasy hair reduced to about 1.0%.

These shampoos leave the hair with excellent overall manageability and high gloss.

## PROFESSIONAL FORMULA CONDITIONING SHAMPOO

INGREDIENTS	% By Weight
Water	42.7
Ammonium Laureth Sulfate (30%)	35.0
Ammoniun Lauryl Sulfate (30%)	10.0
ANTIL 141 Liquid	3.0
TEGO Betaine L-7	7.0
ABIL Quat 3272	0.3
ABIL B 8851	0.3
ABIL B 88183	0.3
ABIL EM-90	0.4
Ammonium Chloride	1.0
Fragrance	Q.S.
Color	Q.S.
Preservative	Q.S.

#### Procedure:

- 1. Add the water, ALES and ALS to a vessel. Heat to 60C and mix until uniform.
- 2. Add ANTIL 141 Liquid. Mix until fully dispersed.
- 3. Add the TEGO Betaine L-7. Mix. Begin cooling.
- 4. Add the ABIL Quat 3272, ABIL B 88183 and the ABIL EM-90. Continue cooling to 35-40C.
- 5. Adjust the viscosity using the Ammonium Chloride. Note for manufacturing ease, a 25% solution of the Ammonium Chloride can be made.

SOURCE: Goldschmidt Chemical Corp.: Formula

### CONDITIONING SHAMPOO

RECIPE	% By Weight
A GENAPOL ARO Liquid B GENAMIN KSL C GENAPOL AMG Perfume Water HOE S 3267-1	25.00 2.00 8.00 0.30 58.70 6.00
Dyestuff solution Preservative D Citric acid>pH 6.5 E Sodium chloride	q.s. q.s. q.s. q.s.

### Procedure:

- Dissolve B in A.
- One after another, the components of C are added to I.
- III The pH is adjusted with D, then the viscosity is adjusted with E.
  - clear, 11.5% active detergent

SOURCE: Hoechst: Guide Formulations for Cosmetics: B I/6118

### PROTEIN SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPICOL TL40/T	35.0
EMPILAN CDE	3.0
CROTEIN A or O	1.0
Perfume, dye, preservative	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance

Formula COS19

## PROTEIN SHAMPOO-CLEAR

RAW MATERIALS	% By Weight
EMPICOL LQ33/T	45.0
EMPILAN CDE	3.0
CROTEIN A or O	1.5
Perfume, dye, preservative	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance

Formula COS20

### PROTEIN SHAMPOO-PEARL

RAW MATERIALS		9	ŧ B	y Weight
EMPICOL LQ33/T				25.0
EMPICOL ESB3				20.0
EMPICOL 0627				10.0
EMPILAN CDE				3.0
CROTEIN A or O				1.5
Perfume, dye, preservative				qs
Citric acid	qs	to	На	6.5-7.0
Water	•		-	Balance

Formula COS21

The CROTEIN A or CROTEIN O should be stirred into the solution of the primary surfactant and coactive ingredient, with warming to about 50C to give a clear solution. EMPICOL 0627 should not be added until the mixture has cooled to below 35C.

a Des Madah

## SALICYLIC ACID SHAMPOO

RAW MATERIALS	% By Weight
MACKADET SBC-8 Salicylic Acid	50.0 2.0
MACKSTAT DM Water, Fragrance, Dye qs to	q.s. 100.0

### Procedure:

- 1. Disperse Salicylic Acid in the Mackadet SBC-8 and blend until homogenous.
- 2. Add water and heat to 40 degrees C.
- 3. Slowly adjust pH to 5.0 with sodium hydroxide and blend until clear.
- 4. Add remaining components and cool.

## SALICYLIC ACID SHAMPOO

RAW MATERIALS	% By Weight
MACKADET CBS	50.0
Salicylic Acid	2.0
MACKSTAT DM	q.s.
Water, Fragrance, Dye qs to	100.0

#### Procedure:

- 1. Disperse Salicylic Acid in the Mackadet CBS and blend until homogenous.
- 2. Add water and heat to 40 degrees C.
- 3. Slowly adjust pH to 5.0 with sodium hydroxide and blend until clear.
- 4. Add remaining components and cool.

### ALOE VERA GEL SHAMPOO

KAW MATERIALS	ъ ру	weight
Aloe Vera Gel Liquid (1:1) Water MACKERNIUM 007		50.0 14.5 3.0
MACKADET SBC-8		32.0
MACKSTAT DM		qs
Fragrance, Dye qs to		100.0

#### Procedure:

DAM MADEDTATO

- 1. Disperse MACKERNIUM 007 in water and Aloe Vera Liquid.
- 2. Add MACKADET SBC-8 and heat to 45 degrees C.
- 3. Blend until homogenous.
- 4. Adjust viscosity with sodium chloride.
- 5. Add remaining components and blend until clear.
- 6. Cool and fill.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

RAW MATERIALS	% By	Weight
Ammonium lauryl sulfate Lauric diethanolamide POLYOX Resin WSR N-750 Water		15.0 2.0 0.5 q.s

Shampoo Viscosity, cps: 150

## SHAMPOO

RAW MATERIALS	% By Weight
Ammonium lauryl sulfate	15.0
Lauric diethanolamide	2.0
POLYOX Resin WSR-205	0.5
Water	q.s.

Shampoo Viscosity, cps: 180

## SHAMPOO

RAW MATERIALS	% By Weight
Ammonium lauryl sulfate	15.0
Lauric diethanolamide	2.0
POLYOX Resin WSR N-60K	0.5
Water	q.s.

Shampoo Viscosity, cps: 600

## SHAMPOO

RAW MATERIALS	3 By Weight
Ammonium lauryl sulfate	15.0
Lauric diethanolamide	2.0
POLYOX Resin WSR-301	0.5
Water	q.s.

Shampoo Viscosity, cps: 700

SOURCE: Amerchol Corp.: POLYOX Water-Soluble Resins: Formulas

	SHAMPOU			
RAW MATERIALS		% Ву	Weight(Activ	res)
Ammonium lauryl sulfate "Standapol" ES-2 Lauric diethanolamide POLYOX WSR N-750 Water, fragrance, preservativ Viscosity, cps: 650	ves			0.0 5.0 2.0 0.3 q.s
	SHAMPOO			
RAW MATERIALS		% By	Weight(Activ	res)
"Standapol" ES-2 "Standapol" ES-40 Lauric diethanolamide "Tween" 60 POLYOX WSR N-60K PEG 6000 distearate Water, fragrance, preservativ Viscosity, cps: 1000	√es			7.5 7.5 2.0 1.0 0.5 1.5 q.s.
	SHAMPOO			
RAW MATERIALS		% By	Weight(Activ	res)
Ammonium lauryl sulfate "Sarkosyl" NL-30 "Onyx-ol" SD POLYOX WSR N-60K CELLOSIZE QP 30,000 Sodium salt ethylene diamine Water, fragrance, preservativ Viscosity, cps: 1200		acid		0.0 3.0 4.0 0.25 1.0 0.1 q.s.
	SHAMPOO			
RAW MATERIALS		% By	Weight(Activ	res)
Ammonium lauryl sulfate "Standapol" ES-2 Lauric diethanolamide Cocobetaine POLYOX WSR-205 Water, fragrance, preservativ Viscosity, cps: 3700	ves			8.0 2.0 2.0 3.0 0.5 q.s.
SOURCE: Union Carbide Corp.:	POLYOX Water	-Solu	hle Resins:	

SOURCE: Union Carbide Corp.: POLYOX Water-Soluble Resins: Formulas

RAW MATERIALS	% By Weight
Texapon MG 3 Dehyton G Arlypon F Nutrilan I-50 Water	27.0 9.0 0.5 1.5 ad 100

Viscosity in mPas: 4800 Formula no. 90/159/09

## SHAMPOO

RAW MATERIALS	% By Weight
Texapon MG 3 Dehyton K Arlypon F Nutrilan I-50 Water	28.0 9.0 1.0 8.0 ad 100

Viscosity in mPas: 8000 Formula no. 90/159/10

## SHAMPOO

RAW MATERIALS	% By Weight
Texapon ALS Dehyton K Arlypon F Nutrilan I-50	40.0 10.0 1.0 4.0
Water	ad 100

Viscosity in mPas: 7900 Formula no.: 90/159/11

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

RAW MATERIALS	% By Weight
Texapon ALS Dehyton K Arlypon F Euperlan PK 3000 Nutrilan I-50 Water	40.0 10.0 1.0 3.0 4.0 ad 100

Viscosity in mPas: 11700 Formula no. 90/159/12

## SHAMPOO

RAW MATERIALS	% By Weight
Texapon ASV Dehyton G Lamesoft LMG Cetiol HE Arlypon F Nutrilan I-50 Water	48.0 12.0 3.0 2.0 0.5 4.0 ad 100

Viscosity in mPas: 7500 Formula no. 90/159/13

### SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25 Texapon SB 3 Dehyton K Lamepon S Dehydol LS 3 Deo Euperlan PK 810 Nutrilan I-50 Cosmedia Guar C 261 Water	14.0 10.0 10.0 13.5 1.0 3.0 4.0 0.2

Viscosity in mPas: 4000 after production 7390 after storage Formula no. 90/159/14

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

RAW MATERIALS	% By Weight
Deionized water TEALS	51.35 30.00
Germaben II INCROMIDE LR	1.00 3.50
INCROMIDE CAC CROSULTAINE T-30	2.00 8.00
CROQUAT L CRODAFOS SG	0.25 1.00
Citric Acid (10% Soln)	2.90

pH: 6.55

Viscosity: 3,300 cps

### Procedure:

Charge vessel with water, add TEALS and Germaben with agitation. Start heating batch to 65-70C. When the batch reaches temperature, add CAC, LR and Crosultaine T-30 one at a time with agitation. Mix until uniform and clear. Cool to batch to 40C and add Croquat L and then Crodafos SG. Cool to room temperature and add citric acid to adjust product to desired pH.

The combination of CROSULTAINE T-30, TEALS and amides have been optimized to yield a gentle cleansing; medium viscosity shampoo with good foam characteristics. The incorporation of CROQUAT L and CRODAFOS SG provide conditioning benefits to hair.

Formula SH-75

### CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
INCRONAM 30	5.0
Standapol ES-3	20.0
INCROMIDE LR	5.0
CRODAFOS SG	3.0
CROVOL PK-70	1.0
Germaben II	1.0
Deionized Water	64.0
CROSILKQUAT	1.0

#### Procedure:

Combine all ingredients except Crosilkquat and heat with mixing to 75C. Cool batch with mixing. At 40C add Crosilkquat. Mix well.

CROSILKQUAT is an elegant way to enhance wet comb, moisturizing, and conditioning in shampoos. This shampoo features CROILKQUAT in a mild blend of surfactants.

Formula SH-76

SOURCE: Croda Inc.: CROSULTAINE/CROSILKQUAT: Formulas

RAW MATERIALS	% By Weight
A. Rewopol TLS 40 Rewopol NL3 Rewo-Amid DO 280 SOFTIGEN 767 SOFTIGEN 701 Water	40.0 15.0 7.0 5.0 2.0 up to 100.0
B. Perfume	q.s.

Preparation:

(A) is mixed until clear and homogeneous under slight heat. After cooling, (B) is stirred in.

Formula 6.3.1

### SHOWER SHAMPOO

RAW MATERIALS	% By Weight
SOFTIGEN 767	2.0
Extrakt 52	42.0
Purton SFD	2.0
Product GM 4055	5.0
Perfume Oil	1.0
Coloring matter	q.s.
Water	up to 100.0
Preservative	q.s.

Preparation:

All ingredients are mixed while heating.

Formula 5.1.6

## SHOWER SHAMPOO

RAW MATERIALS	% By Weight
SOFTIGEN 767 Extrakt 52 Purton SFD Product GM 4055 Perfume Oil Coloring Matter Water	2.0 42.0 2.0 5.0 1.0 q.s. ad 100.0

Preparation:

All ingredients are mixed under slight heat.

Formula 6.3.3

SOURCE: Huls America Inc.: Formulas

## SHAMPOO, CLEAR

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K Nutrilan Keratin W Sodium chloride Water, (preservative, colorant, perfume)	39.0 10.0 5.0 1.0 ad 100

Set pH to: 6.5

Viscosity in mPas: 3200 Formula no. 89/075/1

## SHAMPOO, CLEAR

RAW MATERIALS	% By Weight
Texapon N 25	39.0
Dehyton K	10.0
Nutrilan Keratin W	5.0
Sodium chloride	0.5
Arlypon F	1.0
Water, (preservative, colorant, perfume)	ad 100

Set pH to: 6.5 Viscosity in mPas: 6800 Formula no. 89/075/1/A

## SHAMPOO, CLEAR

RAW MATERIALS	% By Weight
Texapon N 25 Texapon SB 3 Dehyton K Nutrilan Keratin W Sodium chloride	34.0 6.0 10.0 5.0 1.5
Water, (preservative, colorant, perfume)	ad 100

Set pH to: 6.5 Viscosity in mPas: 4400 Formula no. 89/075/2

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

### SHAMPOO, CLEAR

RAW MATERIALS	% By Weight
Texapon ASV Nutrilan Keratin W Sodium chloride	40.0 5.0 0.6
Arlypon F	3.0
Water, (preservative, colorant, perfume)	ad 100

Set pH to: 6.5

Viscosity in mPas: 5200 Formula no. 89/075/5

## SHAMPOO, CLEAR

RAW MATERIALS	% By Weight
Texapon ASV	30.0
Dehyton G	7.5
Nutrilan Keratin W	5.0
Sodium chloride	0.5
Arlypon F	2.0
Water, (preservative, colorant, perfume)	ad 100

Set pH to: 6.5 Viscosity in mPas: 4000

Formula no. 89/075/6

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

## SHAMPOO FOR STRESSED HAIR

RAW MATERIAL	us .	% By Weight
I. Texapon Dehyton Texapon Comperla Nutrilan Sodium	K SB 3 in KD i Elastin E 20	30.0 6.0 4.0 1.5 2.0
II. Citric a Water (p	cid preservative, colorant, perfume)	0.15 ad 100.0

pH set to: approx. 5.0-6.0 Viscosity: approx. 4,000 mPas

SOURCE: Henkel: Cosmetics Nr. XXII/89/Lz: Formula 89/191/1

RAW MATERIALS	% By Weight
Hoe S 3267	22,50
Water	50,00
Belsil ADM 6042 E	4,00
Texapon NA	22,50
Ammonium Chloride	1,00
Preservatives, fragrances	q.s.

Dissolve Hoe S 3267 in water, mix in the amodimethicone and emulsifier. Add the ammonium laureth sulfate and adjust to the desired viscosity with the ammonium chloride.

Clear, high-viscosity. Shampoo with good conditioning effect. Formulation 541 AH

## CONDITIONING SHAMPOO

RAW MATERIALS	ક	Ву	Weight
A Water			76,50
Tylose H 4000 P			0,80
B Comperlan KD			3,00
Texapon NA			16,70
Belsil ADM 6057 E			3,00
Preservatives, Fragrances, Pigments			q.s.
Homogenise A well, mix Belsil ADM 6057 E.			
Milky cloudy, high viscosity.			
Formulation 551 AH			

SOURCE: Wacker Silicone: Standard Formulations

## NON-ALKALINE SHAMPOO

RAW MATERIALS	% As Is
Ammonium Lauryl Sulfate	60.7
MONAMATE CPA-40%	15.0
MONATERIC ISA-35%	5.7
Water (deionized)	18.6

### Manufacturing Procedure:

- 1. Weigh out ammonium lauryl sulfate and heat to 50-55C with slow agitation.
- 2. Add MONAMATE CPA-40%.

25% Active

- 3. Add molten MONATERIC ISA-35% (pumpable at 45-50C).
- 4. Add water and allow batch to cool to 40-50C depending on viscosity.
- 5. Add perfume, preservative (e.g. methyl paraben) and color as desired.
- 6. Depending on viscosity, bottle between 25C and 45C. pH (as is): 5.8-6.0 Viscosity (cps): 4100-4300

SOURCE: Mona Industries Inc.: Non-Alkaline Shampoo: Formula

% By Weight

### SHAMPOO FOR OILY HAIR

INGREDIENTS	% By Weight
A Texapon NSO Texapon K 14 S special Lamepon S Cremogen M-82 730 337 Perfume Oil	23,000 23,000 4,000 5,000 0,500
B Demineralized Water Phenonip Sodium chloride Sodium hydroxide (10% aq. solution)	39,800 0,500 4,000 0,200

(approx. 14% active surfact.)

Manufacturing Process:

RAW MATERIALS

Part A: Mix all the ingredients well under stirring.

Part B: Solve all the ingredients in water.

Add part B to part A under stirring. Final pH should be 6,5 and should be controlled.

Remarks: without any colour dye:

the yellow-brownish colouring of the shampoo depends on the native colouring of the plant extract.

Recommendation for colouring:

To receive a green color add the following colour solution: 0,50% Sicomet Blue S 74180 (0,1% ag solution)/C.I. 74180

SOURCE: Haarman & Reimer GmbH: Formula K 9/2-72956 A/E

### CLEAR LIQUID FAMILY SHAMPOO

	- · ·
EMPICOL LQ33/T	35.0
EMPILAN CDE or EMPIGEN BB	3.0
Sodium or ammonium chloride	qs to adjust viscosity
Perfume, dye, preservative	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance

## SHAMPOO FOR PERMED HAIR-DAMAGED

RAW MATERIAL	Sequence	% By Weight
Water	1	35.90
Witconate 14-16 AOS Slurry Witconate 60T Lipamide LMWC	2 2 2	42.50 6.60 13.00
Lipamide DBS Lipo Lecithin WS Lipovol SES Corn Oil Lipovol SOY	3 3 3 3 3	1.00 0.10 0.10 0.10 0.10
Fragrance	4	0.50
Sodium Chloride	5	0.10
Phosphoric Acid, 10% Solution	6	q.s. to pH 5.3-5.7

#### Procedure:

- 1. Add Sequence 1 into primary kettle with variable speed Lightnin' mixer agitation and heat to 75C.
- 2. Add Sequence 2 materials under continuous agitation. Mix until uniform. Avoid aeration.
- 3. In a separate kettle under Lightnin' mixer, heat Sequence 3 to 75C and mix until clear.
- 4. Add combined Sequence 3 to batch and stir until uniform.
- 5. Begin cooling to 42C. Add fragrance (Sequence 4) and disperse thoroughly. Continue cooling to room temperature. Add (Sequence 5) sodium chloride and disperse thoroughly. Then adjust pH to 5.3-5.7 with phosphoric acid.

SOURCE: Lipo Chemicals Inc.: Formula No. 206

## PEARLISED FAMILY SHAMPOO

RAW MATERIALS % By Weight

EMPICOL XC35 Sodium chloride qs to adjust viscosity Perfume, dye, preservative qs qs to pH 6.5-7.0 Citric acid Water Balance

SOURCE: Albright & Wilson Americas: Formula PFS1

% By Weight

# SHAMPOO WITH CARE EFFECT

RAW MATERIALS	% By Weight
Texapon N 70	25.0
Euperlan PK 3000	3.0
Lamequat L	2.0
Arlypon F	1.0
Sodium chloride	1.5
Perfume, preservative	q.s.
Water	ad 100.0

Based on ethersulfate and cationic protein derivative. Lamequat reduces electrostatical charge of hair.

Favourable influence on the structural strength of damaged hair.

Formulation no. 89/180/42a

# CLEAR SHAMPOO WITH PROTEIN HYDROLYSATE

RAW MATERIALS	* By Weight
Texapon ALS	40.0
DEHYTON K	10.0
Arlypon F	1.0
Nutrilan I-50	4.0
Perfume, preservative	q.s.
Water	ad 100.0

Positive properties with regard to dermatological improvement of surfactant based products and functional effects on hair. Formulation no. 90/159/11

SOURCE: Henkel: HENKEL KGaA R-CC Cospha: Formulas

## AEROSOL DRY SHAMPOO

NAW PATENTANO	o Di Mergine
78-1898	3.50
Magnesium Stearate	0.30
Anhydrous Ethanol	3.00
Perfume	q.s.
Propellant A 46	93.20

Valve: Precision Valve: 2 x .020" stem .080 X .020 body

.020" button

Can: Enamel Lined

RAW MATERIALS

SOURCE: National Starch and Chemical Corp.: 78-1898: Suggested Formulation 4015-60B

# CONDITIONING SHAMPOO-PEARL

RAW MATERIALS % By Weight EMPICOL XC35 55.0 EMPIGEN OY 6.0 Perfume, dye, preservative as Sodium chloride gs to adjust viscosity Citric acid qs to pH 6.5-7.0Water Balance Formula COS29

# CONDITIONING SHAMPOO-PEARL

RAW MATERIALS % By Weight EMPICOL XC35 60.0 EMPIGEN BS 5.0 EMPIGEN OY 5.0 Perfume, dye, preservative qs Sodium chloride qs to adjust viscosity Citric acid qs to pH 6.5-7.0 Water Balance Formula COS30

# CONDITIONING SHAMPOO-PEARL

RAW MATERIALS % By Weight EMPICOL LO33/T 20.0 EMPICOL XC35 40.0 EMPIGEN BS 9.0 Perfume, dye, preservative qs Sodium chloride qs to adjust viscosity Citric acid qs to pH 6.5-7.0 Water Balance Formula COS31

## CONDITIONING SHAMPOO

RAW MATERIALS % By Weight EMPICOL AL30/T 50.0 EMPIGEN BS 10.0 Citric acid to pH 4.0-5.0 Ammonium chloride/hexylene glycol qs to adjust viscosity Perfume, dye, preservative qs Water Balance Formula COS24

#### CONDITIONING SHAMPOO

RAW MATERIALS % By Weight EMPICOL AL30/T 40.0 EMPIGEN OS/A 8.0 Citric acid to pH 4.0-5.0 Ammonium chloride/hexylene glycol gs to adjust viscosity Perfume, dye, preservative qs Water Balance SOURCE: Albright & Wilson Americas: Formulas

## SHAMPOO WITH EGG YOLK

RAW MATERIALS	육	Ву	Weight
REWOPOL NL 3, 28% IG		_	25.25
REWOMID IPP 240			2.00
Sodium chloride			3.00
REWOLAN 5			2.00
Fresh egg yolk			0.50
Perfume			
Preservative			
Water			
Formulation Nr. 12			

## SHAMPOO WITH LECITHIN

RAW MATERIALS Texapon WW Lamepon S Collagel Gelitta Monomuls 90-L12 Perfume Sodium chloride	ક	Ву	Weight 15.3 18.8 1.25 1.00 0.30
Sodium chloride Water		ad	1.60
Formulation Nr. 11			

SOURCE: Schulke & Mayr GmbH: EUXYL K 400: Formulas

# PEARLESCENT LUXURY SHAMPOO

RAW MATERIALS	% By Weight
MONAMATE LNT-40	25.0
Sodium Lauryl Sulfate (28%)	55.0
MONAMID 1089	5.0
Cerasynt IP	0.5
Preservative	0.3
H3PO4 (85%)	0.4
Water	13.8

#### Procedure:

Mix Sodium Lauryl Sulfate, water and preservative. Add H3PO4. Stir and add MONAMID 1089. Stir until homogeneous and add MONA-MATE LNT-40. Add Cerasynt IP. Stir and heat to completely melt the solid material (approx. 60C). Cool with stirring. At 40C add any perfume or colors. Continue stirring and cooling to 25C. Adjust pH to 6.0-7.0.

Appearance: Pearly liquid Nominal Activity: 31% Viscosity: 4000-5000 cps

MONAMATE LNT-40 in this formulation provides an immediate luxurious lather which gently cleanses without stripping and is easily rinsed off leaving manageable hair.

SOURCE: Mona Industries, Inc.: MONAMATES: Formula

# SHAMPOO, WITH PEARL SHINE

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K Nutrilan Keratin W Euperlan PK 810 Sodium chloride Water (preservative, perfume) Color: Sicomet yellow-orange 85 E 110 0.1% sol.	39.0 10.0 5.0 5.0 0.75 ad 100 0.25

pH set to: 6.5 Viscosity in mPas: 4400 Formula no. 89/076/1

# SHAMPOO, WITH PEARL SHINE

RAW MATERIALS	ક	By Weight
Texapon N 25 Texapon SB 3		34.0 6.0
Dehyton K		10.0
Nutrilan Keratin W		5.0
Euperlan PK 810		5.0
Sodium chloride		1.0
Water (preservative, perfume)		ad 100
Color: Sicomet yellow-orange 85 E 110 0.1	1% sol.	0.3

pH set to: 6.5 Viscosity in mPas: 4800 Formula no. 89/076/2

## SHAMPOO, WITH PEARL SHINE

RAW MATERIALS	% By Weight
Texapon MG 3	28.0
Dehyton K	7.0
Nutrilan Keratin W	5.0
Euperlan PK 3000	5.0
Water (preservative, perfume)	ad 100
Color: Sicomet yellow Z 2787 0.1% sol.	0.3

pH set to: 6.5 Viscosity in mPas: 6400 Formula no. 89/076/4

SOURCE: Henkel: Cosmetics Nr. XXIII/89/Lz: Formulas

# SHAMPOO & CONDITIONER

RAW MATERIALS	% By Weight
Cosmedia Guar C 261	0.5
Cetiol HE	0.5
Perfume, preservative	q.s.
Water	ad 100.0
Texapon MLS	50.0
Dehyton K	5.0
Cutina AGS	1.0
COMPERLAN 100	1.0
LANETTE O	1.0
Siliconoil Dow Corning 193	1.5
DEHYQUART E	2.0
Arlypon F	1.0

SOURCE: Henkel: HENKEL KGaA R-CC Cospha: Formulation no. 90/020/53

# CONDITIONING SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25	30.0-50.0
Perfume	q.s.
Water	ad 100
Preservatives Luviquat FC 550 and/or Luviquat FC 370 and/or Luviquat HM 552	q.s. 0- 5.0
Comperlan KD	1.0
Sodium chloride	2.0

# Preparation:

Weigh out in the order given and stir to dissolve.

#### Properties:

Clear, viscous solution, mild cleansing action, improves wetcombability, gives body to the hair and prevents dry hair from charging electrostatically.

#### Applications:

Spread evenly through the hair and work into lather with some water. Rinse out with plenty of water.

SOURCE: BASF Corp.: LUVIQUAT FC grades/LUVIQUAT HM 552: Formula No. 08/008

# SHAMPOO AND CONDITIONING RINSE

RAW MATERIALS	% By Weight
Natrosol 250 HR (2% aqueous swelling) Cetiol HE Texapon ALS Texapon NA Cutina AGS	34.8 2.0 40.0 17.0
Comperlan 100 Lanette O Silicon oil Dow Corning 193 Surfactant Dehyquart E Water, preservative	1.0 1.0 1.0 2.0 ad 100

pH adjustment: 5.5-5.9 Formula no. 90-020-24

# SHAMPOO AND CONDITIONING RINSE

RAW MATERIALS	ક	Ву	Weight
Natrosol 250 HR (2% aqueous swelling) Texapon ALS Texapon NA Cutina AGS			34.3 40.0 17.0 1.0
Comperlan 100 Lanette O Silicon oil Dow Corning 193 Surfactant Aethoxal B			0.5 1.0 1.0 5.0
Water, preservative		aċ	100

pH adjustment: 5.5-5.9 Formula no. 90-020-27

# SHAMPOO AND CONDITIONING RINSE

RAW MATERIALS	в Ву	Weight
Cosmedia Guar C 261 Cetiol HE Texapon ALS Texapon NA Cutina AGS		0.5 1.0 40.0 17.0 1.0
Comperlan 100 Lanette O		1.0
Silicon oil Dow Corning 193 Surfactant Dehyquart E Sodium chloride		2.0 2.0 1.0
Water, preservative	a	

pH adjustment: 5.5-5.9 Formula no. 90-020-49

SOURCE: Henkel: KOSMETIK Nr. XVI/90: Formulas

# SHAMPOO AND CONDITIONING RINSE

RAW MATERIALS	% By Weight
Cosmedia Guar C 261 Cetiol HE Texapon ALS Texapon NA Cutina AGS Comperlan 100	0.5 1.0 40.0 17.0 1.0
Lanette O Silicon oil Dow Corning 193 Surfactant Sodium chloride	1.0 2.0 1.5
Water, preservative	ad 100

pH adjustment: 5.5-5.9 Formula no. 90-020-50

RAW MATERIALS

# SHAMPOO AND CONDITIONING RINSE

RAW MATERIALS	ક	Ву	Weight
Cosmedia Guar C 261 Cetiol HE Texapon MLS Dehyton K Cutina AGS Comperlan 100			0.5 0.5 50.0 5.0 1.0
Lanette O Silicon oil Dow Corning 193 Surfactant Dehyquart E Arlypon F Water, preservative		ad	1.0 1.5 2.0 1.0

pH adjustment: 5.5-5.9 Formula no. 90-020-53

SOURCE: Henkel: Kosmetik Nr. XVI/90: Formulas

# SHAMPOO, CLEAR, ANTIDANDRUFF

RAW MATERIALS	% By Weight
Texapon N 25	43.0
Dehyton AB 30	9.0
Pyrion sulfur 40%	0.5
Nutrilan Elastin E 20	1.0
Sodium chloride	1.0
Water (colorant, preservative, perfume)	ad 100.0

pH set to: 6.5

Viscosity: approx. 10,000 mPas

SOURCE: Henkel: Cosmetics Nr. XXII/89/Lz: Formula 89/187/1

# SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

RAW MATERIALS		% By	Weight
<ul><li>a) Texapon N25 Comperlan KD</li><li>b) Water, distilled,</li><li>c) Biosulphur Fluid</li></ul>	preserved		59.0 4.0 36.0 1.0

#### Manufacture:

- a) heat to about 50C and mix;
- b) and c) stir in.

Perfume.

liquid, transparent preparation

# SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

RAW MATERIALS	% By Weight
a) Marlopon AT50 Marlon A375	35.0 10.0
Marlipal ML	3.0
Marlamid D1885 b) Water, distilled, preserved	3.0 48.0
c) Biosulphur Fluid	1.0

# Manufacture:

- a) heat to about 50C and mix;
- b) and c) stir in.

Perfume.

liquid, transparent preparation

## SHAMPOO, FOR APPLICATION TO GREASY HAIR AND DANDRUFF

RAW MATERIALS	% By Weight
a) Steinapol NL2; 28%	20.0
Steinapol SBFA30; 40%	22.0
Steinamid DC 212/S	5.0
Steinazid SBU 185; 50%	3.0
b) Water, distilled, preserved	49.0
c) Biosulphur Fluid	1.0

## Manufacture:

- a) heat to about 50C and mix;
- b) and c) stir in.

Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 5

# SHAMPOO FOR DYED AND PERMED HAIR

RAW MATERIALS	% By Weight
Tetrasodium EDTA	0.1
Water	60.8
Ammonium Lauryl Sulfate	10.0
Ammonium Laureth Sulfate (2m E.O.)	20.0
ANTIL 141 Liquid	2.2
ABIL B 9950	1.5
ABIL B 88183	0.4
TEGO Betaine L-7	4.0
Color	Q.S.
Fragrance	Q.s.
Preservatives	Q.S.
Citric Acid	to pH 6.5
Ammonium Chloride	1.0

#### Procedure:

- 1. Add the water and Tetrasodium EDTA. Mix. Begin heating to 60C.
- 2. Add the remaining ingredients in order.
- 3. Cool to 40-45C. Add color, preservatives, and fragrance and adj. pH with Citric Acid.
- 4. Adjust viscosity with Ammonium Chloride.

SOURCE: Goldschmidt Chemical Corp.: Formula

## SHAMPOO FOR PERMED HAIR

RAW MATERIALS	% By Weight
MACKANATE OP MACKANATE CP Sodium Laureth Sulfate (30%) MACKAMINE WGO	20.0 12.0 15.0 4.0
MACKALENE 716 MACKSTAT DM Citric Acid to pH = 6.0 Sodium chloride qs to 2000 cps Water, Dye, Fragrance qs to	1.0 qs 100.0

#### Procedure:

- 1. Add surfactants to water and heat to 40 degrees C.
- Blend until clear and adjust pH with citric acid.
   Add remaining components and adjust viscosity with sodium chloride.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# SHAMPOO AND RINSE

RAW MATERIALS	ક	ву	Weight
MACKAM 35HP			30.0
MACKALENE 426			5.0
Polymer JR 30M			0.7
MACKSTAT DM			qs
Water, Dye, Fragrance qs to			100.0

#### Procedure:

- 1. Add MACKAM 35HP and MACKALENE 426 to water.
- 2. Disperse Polymer JR 30M and heat to 60 degrees C.
- 3. Stir until completely dispersed.
- 4. Cool to 45 degrees C. and add remaining components.

# VISCOUS CLEAR SHAMPOO

RAW MATERIALS	% By Weight
Sodium Lauryl Sulfate (30%)	31.0
MACKAM CAP	6.0
MACKAMIDE C	1.0
MACKPRO NLP	1.0
Disodium EDTA	0.1
Sodium Chloride	1-2.0
MACKSTAT DM	qs
Deionized Water, Fragrance, Dye qs to	100.0

pH: 5.8-6.8 Viscosity (cps 25 degrees C.): 8000-12000

#### Procedure:

- 1. Add surfactants to water and slow mixing.
- 2. Use gentle heat until all components are completely and clearly dissolved.
- 3. Then add MACKPRO NLP and mix.
- 4. Add MACKSTAT DM, fragrance and dye.
- 5. Check pH and adjust with Citric Acid.
- 6. Adjust viscosity with the salt (Sodium Chloride) dissolved in a little water

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# PEARLISED FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB3	45.0
EMPILAN CDE	2.5
EMPILAN EGMS	2.0
Perfume, dye, preservative	qs
Sodium or ammonium chloride	qs to adjust viscosity
Citric acid	qs to pH 6.5-7.0
Water	Balance

SOURCE: Albright & Wilson Americas: Formula PFS5

# SHAMPOO FOR NORMAL/DRY HAIR

RAW MATERIALS	ક	Ву	Weight
Part A: Deionized Water TEALS Germaben II INCROMIDE LR INCROMIDE CAC CROSULTAINE E-30 Disodium EDTA			56.02 25.00 1.00 3.00 1.00 3.50 0.30
Part B: INCRODET TD-7C INCROQUAT MINK-85 CRODACEL QS			6.00 0.50 0.50
Part C: HYDROTRITICUM TEA (10% Soln)			0.50 2.68

pH: 6.58

Viscosity: 850 cps

#### Procedure:

Add water, Disodium EDTA and Germaben II to mixing vessel. Start mixing and heat to 65-70C. Add remaining Part A ingredients one at a time with agitation. Mix until uniform. Cool to 50C and add Part B ingredients in given order with mixing. Cool to 40C and add Hydrotriticum. Cool to room temperature and adjust pH with TEA.

The blend of CROSULTANE E-30, INCRODET TD-7C, TEALS and the amides have been balanced to provide a low viscosity cleanser appropriate for normal to dry hair. The addition of INCROQUAT MINK-85, CRODACEL QS, and HYDROTRITICUM enhance the conditioning benefits of this shampoo.

SOURCE: Croda Inc.: CROSULTAINES: Formula SH-74

#### CLEAR LIQUID FAMILY SHAMPOO

% By Weight RAW MATERIALS 40.0 EMPICOL TLP/T Citric acid/triethanolamine qs to pH 6.5-7.0 Perfume, dye, preservative Ammonium chloride gs for viscosity Balance Water

Based on a simple dilution of a fully formulated product. Ammonium chloride is the most effective viscosity modifier for the above formulation although sodium chloride may be used.

SOURCE: Albright & Wilson Americas: Formula CLFS1

# SHAMPOO #1 (THICK, HIGH-FOAMING)

INGREDIENTS	% By Weight
Part A: Water, Deionized Hydroxypropyl Methylcellulose Sodium Hydroxide (50%)	19.55 0.40 gs
Water, Deionized Part B: Sodium Laureth Sulfate (29%) Ammonium Lauryl Sulfate (29%) AROMOX DMCW Cocamide DEA	30.95 30.00 15.00 1.00 2.00
Part C: Sodium Chloride Citric Acid (50%) Preservative	1.00 qs to pH 5.0-7.0 0.10

#### Procedure:

Heat water to 60C. Add hydroxypropyl methylcellulose with good agitation. Add sodium hydroxide until system clears. Agitate until homogeneous. Maintain temperature. Add remaining water. Add components of Part B in order shown, then add components of Part C.

pH (as is, room temp.): 5.0-7.0

Viscosity: 6,200 cps Appearance: Clear

## SHAMPOO #2 (HIGH-FOAMING, CONDITIONING)

INGREDIENTS	% By Weight
Part A: Water, Deionized Sodium Laureth Sulfate (29%) Ammonium Lauryl Sulfate Part B:	45.90 30.00 15.00
ELFACOS GT282S	3.00
Part C: AROMOX DMCW	5.00
Sodium Chloride	1.00
Preservative	0.10
Citric Acid (50%)	gs to pH 5.0-7.0

## Procedure:

Heat water to 80C. Add contents of part A and agitate. Add ELFACOS GT282S and agitate until free of lumps. Cool to 45C. Add Part C in order shown. Adjust pH.

pH (as is): 5.0-7.0Viscosity: 5,500 cps Appearance: Clear

SOURCE: Akzo Chemicals Inc.: Hair Conditioning Additives: Formula

# SHAMPOO #3 (THICK CONDITIONING AND PEARLIZED)

INGREDIENTS	% By Weight
Part A: Water, Deionized Sodium Laureth Sulfate (29%) Ammonium Lauryl Sulfate (29%) Ethylene Glycol Monostearate	42.90 30.00 15.00 3.00
Part B: ELFACOS GT282S Part C:	3.00
AROMOX DMCW Sodium Chloride Preservative Citric Acid (50%)	5.00 1.00 0.10 qs to pH 5.0-7.0

#### Procedure:

Heat water to 80C and add contents of Part A. Add Part B and mix until completely dissolved and no lumps are present. Cool to 45C, add Part C in order shown. Adjust pH.

pH (as is): 5.0-7.0 Viscosity: 11,000 cps Appearance: Pearlescent

# SHAMPOO #4 (MILD CONDITIONING)

INGREDIENTS	% By Weight
Part A: Water, Deionized Ammonium Lauryl Sulfate (29%) Sodium Lauryl Sulfate (29%) ARMOTERIC CAB Part B:	50.90 25.00 10.00 8.00
ELFACOS GT282S	3.00
Part C: AROMOX DMCW Preservative Citric Acid (50%)	3.00 0.10 qs to pH 5.0-7.0

## Procedure:

Heat water to 80C and add contents of Part A. Add Part B and then Part C in order shown. Adjust pH.

pH: 5.0-7.0

Viscosity: 3,500 cps Appearance: Clear

SOURCE: Akzo Chemicals Inc.: Hair Conditioning Additives: Formulas

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon ALS Texapon MGS Dehyton G Nutrilan I-50 Glucamate DOE 120 Sodium chloride Water	20.0 10.0 10.0 4.0 3.0 2.5 ad 100

Viscosity in mPas: 3500 Formula no. 90/159/01

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon ALS	10.0
Texapon MGS	35.0
Dehyton K	5.0
Nutrilan I-50	3.0
Cetiol HE	5.0
Euperlan PK 771	1.5
Sodium chloride	1.0
Water	ad 100

Viscosity in mPas: 2900 Formula no. 90/159/02

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25	15.0
Texapon MG	20.0
Nutrilan I-50	4.0
Arlypon F	2.0
Sodium chloride	1.5
Water	ad 100

Viscosity in mPas: 8000 Formula no. 90/159/03

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25 Dehyton K Nutrilan I-50 Menthol Sodium Chloride Water	40.0 10.0 4.0 0.3 0.75 ad 100

Viscosity in mPas: 6400 Formula no. 90/159/04

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I-50	4.0
Euperlan PK 3000	1.5
Sodium chloride	1.0
Water	ad 100

Viscosity in mPas: approx. 6000 Formula no. 90/159/05

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon N 25	40.0
Dehyton K	10.0
Nutrilan I-50	2.4
Cetiol HE	2.0
Euperlan PK 3000	1.5
Sodium chloride	1.0
Water	ad 100

Viscosity in mPas: approx. 4000 Formula no. 90/159/06

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon ALS	20.0
Texapon SB 3	10.0
Dehyton G-SF	2.0
Lamepon S	10.0
Nutrilan I-50	1.5
Lamesoft LMG	5.0
Sodium chloride	0.75
Water	ad 100

Viscosity in mPas: 3200 Formula no. 90/159/07

# SHOWER SHAMPOO

RAW MATERIALS	% By Weight
Texapon K 14 S spec. Dehyton K Nutrilan I-50 Arlypon F Sodium chloride Water	25.0 5.0 1.5 1.5 2.0 ad 100

Viscosity in mPas: 5600 Formula no.: 90/159/08

# ANTIDANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
Texapon ALS Lamepon UD Lamesoft LMG Dehydol LS 3 Deo Nutrilan I 50	50.0 5.0 2.0 3.0 1.5
Sodium chloride Pyrion Disulfid	1.2 1.5

Viscosity in mPas: 2300 Formula no. 90/159/15

SOURCE: Henkel: Cosmetics Nr. XI/90/Lz: Formulas

# SHOWER SHAMPOO-CLEAR PRODUCT

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPIGEN BB	40.0 11.0
Ammonium chloride Perfume, dye, preservative	qs
Citric acid	qs 0.7-7.0
Water	Balance
Formula CSS1	

# SHOWER SHAMPOO-CLEAR PRODUCT

RAW MATERIALS	% By Weight
EMPICOL ESB3 EMPILAN CDE	80.0 3.0
Sodium chloride	qs
Perfume, dye, preservative	qs
Citric acid	рн 6.5-7.0
Water	Balance
Formula CSS2	

# SHOWER SHAMPOO-CLEAR PRODUCT

RAW MATERIALS	% By Weight
EMPIGEN XDR121 EMPILAN CDE BRIPHOS O3D Sodium chloride Citric acid, triethanolamine Perfume, dye, preservative Water Formula CSS3	45.0 2.5 2.0 1.0 to pH 6.5-7.0 qs Balance

# SHOWER SHAMPOO-CLEAR PRODUCT

RAW MATERIALS	% By Weight
EMPICOL ESB70	40.0
EMPIGEN BS	10.0
EMPILAN CDE	2.0
Sodium chloride	3.0
Perfume, dye, preservative	qs
Citric acid	рн 6.5-7.0
Water	Balance
Formula CSS4	

The above formulations give particularly good foam for this application, i.e. a close textured, creamy type which feels very smooth on the skin. Formulations CSS3 and CSS4 are very high-quality products which contain combinations of low-irrtancy detergents in balanced blends. SOURCE: Albright & Wilson Americas: Formulas

# SHOWER SHAMPOO-PEARLY PRODUCT

RAW MATERIALS	% By Weight
EMPICOL XC35	80.0
Sodium chloride	qs
Perfume, dye, preservative	qs
Water	Balance
Formula PSS1	

# SHOWER SHAMPOO-PEARLY PRODUCT

RAW MATERIALS	% By Weight
EMPICOL ESB3	60.0
EMPIGEN BB	5.0
EMPICOL 0627	10.0
Sodium chloride	qs
Perfume, dye, preservative	qs
Citric aid	рн 6.5-7.0
Water	Balance
Formula PSS2	

# SHOWER SHAMPOO-PEARLY PRODUCT

RAW MATERIALS	* By Weight
EMPIGEN XDR121 OR XDR123 EMPILAN CDE EMPICOL 0627	40.0 2.0 7.0
Citric acid	рн 6.5-7.0
Sodium chloride (viscosity)	qs
Perfume, dye, preservative	qs
Water	Balance
Formula PSS3	

SOURCE: Albright & Wilson Americas: Formulas

# SUPERMILD CONDITIONING SHAMPOO

RAW MATERIALS MACKANATE CP SPECIAL Sodium Laureth-1 Sulfate (30%)	% By Weight 25.0 25.0
MACKESTER EGMS	1.0
MACKALENE 426	4.0
MACKAMIDE LLM	3.0 4.0
MACKAM 35HP Sodium Chloride	Q.S. to 2-5 M cps
MACKSTAT DM Water	0.4 Q.S. to 100.0

#### Procedure:

- 1. Add components (except NaCl and DM) to water and heat to 70C.
- 2. Blend until homogenous.
- 3. Cool to 50C and add NaCl and MACKSTAT DM.
- 4. Adjust pH to 6.0-6.5 with citric acid and add fragrance. Formula No. BP-39B

# MILD SHAMPOO

RAW MATERIALS	% By Weight
Sodium Laureth Sulfate (30%)	20.0
MACKAMIDE C	2.0
MACKAM 35	4.0
MACKANATE OM	6.0
Sodium Chloride	2.0
MACKSTAT DM	q.s.
Water, Dye, Fragrance qs to	100.0

#### Procedure:

- 1. Add component to water and heat to 40 degrees C. 2. Blend until clear and adjust pH to 6.5-7.0 with citric acid.

# ANTI-DANDRUFF SHAMPOO

RAW MATERIALS	% By Weight
Sodium Olefin Sulfonate	20.0
MACKAM 2C75	16.0
Zinc Omadine	2.6
MACKOL 16	2.0
MACKAMIDE LLM	2.5
Bentone EW	0.8
MACKSTAT DM	qs
Water, Dye, Fragrance qs to	100.0

# Procedure:

- 1. Heat water to 70 degrees C.
- 2. Disperse and homogenize the Bentone EW.
- 3. Add Zinc Omadine and Mackol 16.
- 4. Cool to 50 degrees C. and add MACKAM 2C75, AOS and Zinc Omadine. 5. Cool to 40 degrees C. and add remaining components.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

## SUPER MILD SHAMPOO

RAW	MATERIALS	% By Weight
1.	Ammonium Laureth Sulfate 30%	20.0
2.	MACKANATE LO-Special	20.0
3.	MACKAMIDE PKM	4.0
4.	EGDS	1.0
5.	MACKAM 35HP	7.0
6.	Sodium Chloride	1.0
7.	Deionized Water Q.S. to	100.0
8.	MACKAMIDE LLM	Q.S.
9.	MACKSTAT DM	Q.S.
10.	Fragrance	Q.S.

pH: 6-7

Misc.: 1000-4000 cps

#### Procedure:

- 1. Into mixing tank place #1, 2, 3, 4, 5 and 7 start heating to 170 degrees F. (76 degrees C.).
- 2. Start mixing keep for 20 minutes at 170 degrees F. (76 degrees C.) than start cooling to 90 degrees F. (30 degrees C.).
- 3. Adjust pH with diluted Sodium Hydroxide solution up to specifications, then add #6.
- 4. If needed, increase viscosity with Mackamide LLM.

Formula AY-186

## MILD SALON SHAMPOO

RAW MATERIALS	% By Weight
MACKANATE OM MACKANATE CP Sodium Laureth Sulfate (30%) MACKAM 35HP Sodium Chloride qs to MACKSTAT DM Water, Fragrance, Dye qs to	20.0 10.0 20.0 5.0 5,000 cps qs 100.0

#### Procedure:

- 1. Add surfactants to water and heat to 50 degrees C.
- 2. Blend until clear and add remaining components.
- 3. Adjust viscosity and cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# ULTRA PEARLESCENT CONDITIONING SHAMPOO

IN	GREDIENT	% By Weight
Α	VEEGUM Ultra	2.00
	Deionized Water	61.25
В	Mica (and) Titanium Dioxide (Timiron MP-1001)	0.50
С	Sodium Laureth Sulfate	25.00
	Lauramide DEA (Monamid 716)	7.50
	VANSEAL CS	3.75
	Preservative, Fragrance	q.s.

#### Procedure:

Sift VEEGUM Ultra into the water while mixing at 700 rpm with a propeller stirrer. Adjust the propeller speed to 1500-1700 rpm and mix for 30 minutes. Add the B ingredients and mix for 5 minutes. Adjust the speed to 200 to 500 rpm and add the C ingredients in the order shown, mixing after each addition until smooth and uniform.

Product Characteristics:

Viscosity: 7000-9000 cps

pH: 5.0+-0.2

Color: Pearlescent, white

Features:

This luxurious shampoo formula is thickened using VEEGUM Ultra which also suspends the mica pigment that provides pearlescence. VANSEAL CS (cocoyl sarcosine) provides mildness and hair conditioning while combining with lauramide DEA to markedly enhance the quality and stability of the lather produced during shampooing.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 452

# CONDITIONING SHAMPOO FOR DRY SCALP

RAW MATERIALS Part A:	% By Weight
Water (Distilled) Na Lauryl Sulfate	34.00 20.00
SCHERCOTAINE CAB-Z	20.00
Part B: Water (Distilled)	20.00
SCHERCOQUAT IAS-LC Part C:	1.00
SHERCOMID SL-ML	5.00
Part D: Fragrance	q.s.
Preservative Procedure:	q.s.

1. Prepare Part A, stirring until a clear and uniform solution is formed.

2. Dissolve SCHERCOQUAT IAS-LC in water. Add solution to Part A, warming slightly if necessary to produce a clear solution.

3. Add Part C to Part D.

SOURCE: Scher Chemicals, Inc.: Formula

# VITAMIN SHAMPOO

RAW MATERIALS	% By Weight
a) Texapon N40 Comperlan OD	50.0 3.0
b) Water, distilled, preserved Sodium chloride	43.0 1.0
c) Soluvit Richter	3.0

#### Manufacture:

- a) heat to about 50C and mix;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

liquid, transparent preparation Model formulations 24

# VITAMIN SHAMPOO

RAW MATERIALS	% By Weight
<ul> <li>a) Hostapon CT paste Genapol LRO liquid Pearling agent MS</li> <li>b) Water, distilled, preserved</li> <li>c) Vitamin F water-soluble CLR</li> </ul>	50.0 24.0 3.0 21.0 2.0
·	

#### Manufacture:

- a) heat to about 50C and mix;
- b) and c) stir in.

Perfume.

liquid, pearly preparation Model formulations 33

# VITAMIN SHAMPOO

& By Weight

KAN MAIDKIADO	٥	2	"CTAIL
a) Texapon MLS			50.0
Comperlan OD			4.0
b) Dehyton AB30			5.0
c) Water, distilled, preserved			40.0
d) Vitamin F water-soluble CLR			1.0

#### Manufacture:

RAW MATERIALS

- a) heat to about 50C and mix;
- b), c) and d) stir in.

## Perfume.

Model formulations 33

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

# VOLUMIZING SHAMPOO-EXTRA BODY (Match to Jose Eber)

RAW MATERIALS Deionized Water	Sequence 1	% By Weight 43.35
Sipon LT-6	1	41.00
Lipamide LMWC	1	7.00
Siponate A246LX	1	5.00
Hydroxypropyl Bis-cetearyl	1	0.10
dimonium chloride		
Propylene glycol	1	0.50
Polytex 10M	1	1.00
Lipophos TA	1	0.50
Uvatone 2-6	1	0.10
Lipolan 98	1	0.50
Citric Acid	1	0.35
Methylparaben	1	0.20
DMDM Hydantoin	1	0.10
Tetrasodium EDTA	1	0.05
Fragrance SMCO E6712	2	0.25

# Manufacturing Procedure:

- Heat Sequence 1 ingredients to 75C under slow Lightnin' mixing. When clear solution is obtained, cool slowly to 42C. Add Sequence 2.
- 2. Cool slowly to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 383

# PEARLISED FAMILY SHAMPOO

RAW MATERIALS	% By Weight
EMPICOL ESB3	40.0
EMPICOL 0627	8.0
EMPILAN CDE or EMPIGEN BB	3.0
Sodium chloride	qs to adjust viscosity
Perfume, dye, preservative	qs
Citric acid	qs to pH 6.5-7.0
Water	Balance

## Formula PFS2

# PEARLISED FAMILY SHAMPOO

RAW MATERIALS				ą	B	Weig	ght
EMPICOL ESB70						1 5	5.0
EMPICOL 0627						8	3.0
EMPILAN CDE or EMPIGEN BB						3	3.0
Sodium chloride	qs	to	ad	just	: vi	.scosi	Lty
Perfume, dye, preservative	_						qs
Citric acid			qs	to	рΗ	6.5-7	7.0
Water						Balar	ıce
Demonda DEC2							

Formula PFS3

SOURCE: Albright & Wilson Americas: Formulas

# 2 IN 1 SHAMPOO

RAW MATERIALS	% By Weight
Ammonium Lauryl Sulfate (28%) MACKALENE 426	65.0 10.0
MACKANATE DC-30	4.0 0.5
MACKERNIUM 007 Ethylene Glycol Distearate	2.0
Sodium Chloride	0.5
Stearic Acid MACKSTAT DM	0.2 q.s.
Water, Dye, Fragrance q.s. to	100.0

#### Procedure:

- 1. Add ammonium lauryl sulfate, MACKALENE 426, MACKANATE DC-30, Ethylene Glycol Distearate and Stearic Acid to water.
- 2. With continuous mixing heat to 70 degrees C. and blend until homogenous.
- 3. Slowly add MACKERNIUM 007 and sodium chloride.
- 4. Cool to 50 degrees C. Add fragrance, MACKSTAT DM and dye.
- 5. Adjust pH to 5.5-6.0 with Sodium Hydroxide if needed.
- 6. Cool and fill.

DAW MATERIALS

# HIGH FOAMING 2 IN 1 SHAMPOO

& By Weight

KAW MATUKIANO	o by weight
Ammonium Lauryl Sulfate (28%)	65.0
MACKALENE 426	6.0
MACKANATE DC-30	4.0
Ethylene Glycol Distearate	1.0
MACKAMIDE PKM	2.0
MACKERNIUM 007	0.4
MACKSTAT DM	Q.S.
Water, Dye, Fragrance gs to	100.0

#### Procedure:

- 1. Combine the first five components and heat to 70 degrees C. with continuous mixing.
- 2. Dilute the MACKERNIUM 007 in the remaining water and slowly add to the blend.
- 3. Blend until product is homogenous and cool to 50 degrees C.
- 4. Add Mackstat DM, fragrance and dye.
- 5. Adjust pH with citric acid to 5.0-6.0 and cool.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# Section XI Shaving Products

# AEROSOL SHAVE CREAM

RAW MATERIALS	용	ву	Weight
Concentrate:			
Oil Phase: GLUCAM E-20 Distearate Stripped Coconut Fatty Acids Stearic Acid, xxx AMERLATE LFA Lauramide DEA			5.0 2.0 5.5 0.8 0.5
Water Phase: Carbomer 941 (3% aqueous) Deionized Water Triethanolamine (99%)			3.0 79.6 3.6
Perfume and Preservative			q.s.

#### Procedure:

Heat oil to 70C. Heat water phase minus the triethanolamine to 70C. Add water to oil at 70C and immediately add the triethanolamine. Cool while mixing to 35C and add the perfume. Fill: 97% Concentrate: 3% Propellant A-46 Description:

Highly emollient aerosol shave cream. GLUCAM E-20 Distearate gives excellent spreading properties while imparting slip and lubricity to improve razor glide. The triethanolamine soap of AMERLATE LFA is a powerful emulsifier for the propellants and gives long-term stability to the aerosol pack.

SOURCE: Amerchol Corp.: GLUCAM E-20: Formula T51-114-1A

## AEROSOL SHAVE CREAM

RAW MATERIALS	% By Weight
Concentrate Phase:	
GLUCQUAT 100	2.00
SOLULAN 25	1.50
SOLULAN 5	0.50
Stearic Acid, xxx	5.00
Triethanolamine (99%)	2.62
Deionized water	88.38
Perfume and preservative	q.s.

#### Description:

This aerosol shave cream has a rich, lathery foam with good spreadability. GLUCQUAT 100 provides lasting conditioning effects such as emolliency and moisturization. SOLULAN 5 (w/o) and SOLULAN 25 (o/w) help to stabilize the aerosol foam.

SOURCE: Amerchol Corp.: GLUCQUAT 100: Formula T62-166-3

# AEROSOL SHAVE CREAM

RAW MATERIALS	% By Weight
Phase A: Pristerene 4904	6.00
Prifac 5901	1.00
Tween 20	1.00
Estol 1526	1.00
Phase B:	
Deionized Water	76.40
Pricerine 9083	3.00
Witcolate SL-1	5.00
Triethanolamine 99%	4.00
Potassium Hydroxide 85%	0.50
DERMACRYL-79	1.00
Phase C:	1.00
Germaben IIE Phase D:	1.00
Fragrance	0.10
Procedure:	0.10

Mix ingredients of Phase A and heat to 75C. In a separate vessel, mix water, triethanolamine and potassium hydroxide. Slowly sprinkle in the DERMACRYL-79 and heat to 75C. When completely dissolved, add remaining ingredients. Add Phase A to Phase B and mix thoroughly. Cool to room temperature and add Phases C and D. Final pH should be approximately 8.4.

Fill: 96.5% Concentrate

3.5% Propellant A-46

SOURCE: National Starch and Chemical Co.: DERMACRYL-79: Formula 6590-16

# SHAVING CREME #2

RAW MATERIALS	% By Weight
Stearic Acid	6.00
Coco Fatty Acid	0.70
Triethanolamine	3.82
Propylene Glycol	1.88
Glycerin	2.00
MACKAMIDE C	1.00
Sodium Lauryl Sulfate (30%)	2.50
Sorbitol 70%	1.88
Water Q.S. to	100.00
Fragrance	Q.S.
MACKSTAT DM	Q.S.
-II. 9 4 9 6	

pH: 8.4-8.6

Fill Ration: Isobutane: 3,47-3,5 Concentrate: 96,5

#### Procedures:

- 1. In main tank heat water, add TEA, Propylene Glycol, Glycerin, Sorbitol, heat to 75 degrees C.
- 2. In separate vessel melt Stearic Acid, Coco Fatty Acid, Lanolin to 70 degrees C. Add with mixing to main tank.
- 3. Add Mackamide C. Mix 20 minutes cool and at 35 degrees C. add remainder.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# AFTER-SHAVE

RAW MATERIALS	% By Weight
A. SOFTIGEN 767	5.0
Glycerin	1.5
Menthol	0.2
B. Water	34.8
Citric Acid	0.2
C. Ethanol 96%	58.0
Perfume	q.s.

# Preparation:

(B) is dissolved and added to (A). (C) is added to (A + B). Formula 6.1.1

#### PRE-SHAVE

RAW MATERIALS	% By Weight
A. Extrapone Hamamelis Dist. Colorless Special	3.0
Iso-Adipate	10.0
Locron L	10.0
Ethanol 96%	60.0
Water	11.6
B. SOFTIGEN 767	5.0
Camphor	0.2
Menthol	0.2
Perfume	q.s.

## Preparation:

(A) is mixed. The menthol and camphor are dissolved in SOFT-IGEN 767. (B) is added to (A) while stirring, and the perfume is added last.

Formula 6.1.2

SOURCE: Huls America Inc.: Formulas

# AFTER SHAVE LOTION

RAW MATERIALS	Parts By Weight
a) Ethyl alcohol 96 vol. %	156.0 ml
Camphor	0.5 g
Menthol	0.5 g
b) Water, distilled	844.0 ml
Citric or lactic acid	3.0 g
c) Epidermin water-soluble	5.0 g

## Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 13

# AFTER SHAVE BALM

RAW N	MATERIALS	ક	ву	Weig	ht
I.	Emulgade SE Cetiol SN			6 5	,0
II.	Carbopol 950 (2%) KOH (50%) Water, demin.		ao	10 0 100	,1
III.	Ethanol, cosm.			20	, 0
IV.	Hydagen B Collapurol			0 10	,5 ,0

Preparation:

Phase II (80C) is added to phase I (80C) with agitation. After cooling to <30C, phase III and phase IV are added one after the other by stirring.

Formula no. 89/394/4

# AFTER SHAVE LOTION

RAW I	MATERIALS	ક	Ву	Weight
I.	Lamacit GML 20 Monomuls 90 L 12 Glycerin 86% Allantoin Water, demin.			5,0 0,2 5,0 0,3 71,5
II.	Ethanol, cosm.			20,0
III.	Collapurol			8,0

Appearance: clear Cloud point: <0C

## Preparation:

Heat phase I until Monomuls 90 L 12 has melted, cool with agitation, and then add ethanol and Collapurol one after the other at 30C.

Formula no. 89/394/1

SOURCE: Henkel: Cosmetics Nr. X/90/Lz: Formulas

## AFTER SHAVE BALM

INGREDIENTS	% By Weight
A Demineralized Water Phenonip D-Panthenol Trilon B liquid Allantoin Carbopol 940	89,150 0,500 1,000 0,100 0,100 0,400
B Sodium hydroxide (10% aq. solution)	1,750
C Frescolat, Type ML 620105 Perfume Oil Neo Heliopan, Type AV 660523 Abil B 8839	1,000 1,000 2,000 3,000

Manufacturing Process:

Part A: Dissolve the ingredients (without Carbopol 940) in water. Then slowly add under stirring Carbopol 940 and continue until completely dispersed.

Part B: Add slowly the sodium hydroxide solution to part A for neutralisation. A transparent high viscid gel will be formed.

Part C: Blend perfume oil, Neo Heliopan, Type AV and Abil B 8839, dissolve Frescolat in this mixture (if necessary heat to max. 35C). Add part C while stirring to the gel.

After complete mixing it is necessary to pass the dispersion through a homogenizer (colloid mill).

SOURCE: Haarman & Reimer GmbH: Formula K 8/7-51533/E

# AFTER SHAVE BALM

INGREDIENTS		8	Ву	Weight
Α.	Deionized Water			69.7
	Carbomer 940			0.2
	Propylene Glycol			1.0
	Allantoin			0.2
	Methylparaben			0.2
	Triethanolamine			0.2
В.	Polysorbate 80			2.0
	Glyceryl Stearate and PEG 100 Stearate			3.0
	PEG-75 Lanolin Oil			2.0
	Cocoa Butter			5.0
	Ethylene Glycol Monostearate			2.0
C.	DERMATEIN GSL			3.0
D.	Dimethicone			1.0
	Diazolidinyl Urea			0.3
	SD Alcohol-40			10.0
	Menthol			0.1
	Fragrance			0.1

#### Procedure:

Begin heating water to 80C; sift Carbomer into water with constant agitation; mix until clear. Add rest of Part A ingredients. Mix well. Add Part B ingredients in order. Mix until homogenous. Begin cooling to room temperature. Slowly add DERMATEIN GSL, mix until smooth. Add Part D ingredients in order; mix until uniform.

Description:

This men's light facial lotion demonstrates how Dermatein GSL helps skin recover from nicks and cuts caused by shaving. DERMATEIN GSL works to replace the lipid lost from dry, damaged skin. DERMATEIN GSL rejuvenates skin by increasing the skin's ability to bind moisture.

SOURCE: Geo. A. Hormel & Co.: Formula 621-29

#### CONDITIONING AFTER SHAVE

Velsan P8-3	% By Weight	INGREDIENTS
DM Water 3 Procedure:	4.0 6.0 87.0 3.0	Velsan P8-3 SDA-40 Alcohol DM Water

Mix the above ingredients in the order given, stirring well after each addition. Chill to OC, and filter.

Appearance: Clear pale yellow thin liquid.

In a typical hydroalcoholic system, water & alcohol soluble Velsan P8-3 ester gives a light, soft skin feel.

SOURCE: Sandoz Chemicals Corp.: Formulation CMP-06

# AFTER SHAVE EMULSION, VITAMIN CONTENT TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgade F special Cetiol V Vitamin (A+D3) Concentrate CLR Menthol Camphor Ethyl alcohol 96 vol. % Carbopol 934	2.0 2.0 0.2 0.1 0.1 30.0
b) Water, distilled Glycerin Cremogen Hamamelis Dest. Boric acid Triethanolamine	57.3 2.0 5.0 0.5 0.5

#### Manufacture:

a) heat to about 40C and stir until the Carbopol 934 is dispersed b) heat to about 40C and stir into a).

Perfume, homogenize.

liquid preparation Model formulations 27

# AFTER SHAVE LOTION, VITAMIN CONTENT

RAW MATERIALS	Parts By Weight
a) Ethyl alcohol 96% vol. %	417.0 ml
Camphor	0.5 g
Menthol	0.5 g
b) Water, distilled	583.0 ml
Citric or lactic acid	3.0 g
c) Vitamin F alcohol-soluble CLR	20.0 g

#### Manufacture:

- a) dissolve;
- b) dissolve and stir into a);
- c) stir in.

Perfume.

aqueous-alcoholic preparation Model formulations 32

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

# AFTER SHAVE GEL

INGREDIENTS	% By Weight
A Ethylalcohol (96Vol. %) Perfume Oil Uvinul D 50 Frescolat, Type ML 620105 Cremophor RH 60 Solulan 98	50,000 1,000 0,050 0,800 1,600 1,000
B Demineralized Water Allantoin	34,050 0,100
C Carbopol 940	0,500
D Demineralized Water Neutrol TE	10,000 0,900

Manufacturing Process:

Part A: Dissolve the ingredients in listed order in ethyl alcohol

Part B: Dissolve Allantoin in water and add part B to part A under stirring.

Part C: Add Carbopol 940 to part A/B slowly under stirring and continue until completely dispersed.

Part D: Dissolve Neutrol TE in water and add into the mixture A/B/C for neutralisation. A transparent gel of high viscosity will be formed.

The final pH-value of the gel should be approx. 7,0-7,5.

SOURCE: Haarman & Reimer GmbH: Formula K 8/7-45720/E

# AFTER SHAVE GEL

RAW MATERIALS	% By Weight
a) Ethyl alcohol 96 vol. % Water, distilled Carbopol 934	15.0 50.0 1.0
b) Water, distilled Glycerin Triethanolamine	21.2 10.0 0.8
c) Epidermin water-soluble	2.0

#### Manufacture:

- a) disperse at room temperature with rapid stirring;
- b) slowly stir into a);
- c) slowly stir in.

Perfume.

Model formulations 13

# AFTER SHAVE SPRAY WITH VITAMINS, QUICK-BREAKING FOAM

% By Weight

	- ·
a) Lanette O	1.0
Eumulgin B1	0.7
b) Menthol	0.1
Camphor	0.1
Ethyl alcohol 96 vol. %	60.0
c) Water, distilled	34.8
Soluvit Richter	3.0
d) Perfume oil	0.3

#### Manufacture:

RAW MATERIALS

- a) heat to about 50C;
- b) and c) dissolve, heat to about 50C and stir into a);
- d) stir in.

Fill into aerosol containers immediately after perfuming.

#### Concentrate:

Product 90.0% Propellant 12 10.0% Valve: R-70 micoflex

Actuator:

350-025

Note: Shake before use. Model formulations 24

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

# AFTER SHAVE LOTION FOR SENSITIVE SKIN

INGREDIENTS	ક	ву	Weight
A Arlatone 983 S Brij 76 Finsolv TN Cutina MD Neo Heliopan, Type AV 660523 Neo Heliopan, Type BB 116210 Isopropyl myristate Abil B 8839 Solbrol P			1,200 1,200 4,000 2,500 2,000 0,600 1,500 0,800 0,050
B Demineralized Water Solbrol M Glycerin 86% Germall 115			56,700 0,150 2,500 0,200
C Demineralized Water Carbopol 941 Sodium hydroxide (10% aq. solution) Perfume Oil			25,000 0,300 1,100 0,200

Manufacturing Process:

Part A: Heat up to 75C.

Part B: Heat up to 85C. Add part B to part A while stirring. Cool while stirring to 55C.

Part C: Disperse the Carbopol in the water using high speed agitation. Mix to form a uniform dispersion free from lumps. Add sodium hydroxide solution while stirring to form a gel. Add part C to part A/B while stirring. At 40C add the fragrance and cool down while stirring to room temperature.

The pH of the finished emulsion should be 6.5-7.

SOURCE: Haarman & Reimer GmbH: Formula K 8/7-51378 B/E

# AFTER SHAVE SOOTHER

RAW MATERIALS	% By Weight
Phase A:	0.5
KYTAMER PC Deionized Water	54.5
Phase B:	34.3
GLUCAM P-20	5.0
SD Alcohol 40 (Anhydrous)	40.0
Perfume and Preservative	q.s.
Procedure:	

Disperse KYTAMER PC in water at room temperature using high speed agitation. When completely dispersed begin heating to 75C with mixing. Mix at 75C until clear. Allow solution to cool to room temperature. Dissolve GLUCAM P-20, perfume and preservative in the SD Alcohol 40 at room temperature. Mix until clear. Slowly add to the KYTAMER PC aqueous solution at room temperature and mix until clear and uniform. Description:

After shave soothing hydroalcoholic lotion, KYTAMER PC imparts a polymeric film on the face leaving the skin feeling smooth and conditioned. The combination of KYTAMER PC and GLUCAM P-20 help to reduce facial stinging typical of such hydroalcoholic systems while also acting as fragrance fixatives.

SOURCE: Amerchol Corp.: KYTAMER PC: Formula T57-271-1

# AFTER SHAVE SOOTHING GEL

RAW MATERIALS Phase A:	% By Weight
Carbomer 941 Water	0.25 63.05
Phase B:	
QUATRISOFT Polymer LM-200 Water	0.25 9.75
Phase C:	
SD Alcohol 40	15.00
Phase D:	2.50
Triethanolamine (99%) Water	9.20
Perfume	q.s.
Procedure:	

Prepare phase A and phase B separately with good agitation at room temperature until clear and uniform. If necessary, heat phase B after initial dispersing of QUATRISOFT Polymer LM-200. Cool to room temperature. Add phase B to phase C. Add phase D to phase A, avoiding air entrapment. Add BC to AD and mix until clear and uniform. Description:

Clear, hydroalcoholic, low viscosity, pourable gel suitable for use as a soothing after shave skin conditioner. Smooth, emollient afterfeel.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: T53-154-3

# AFTER SHAVE SOOTHING GEL

RAW MATERIALS Phase A:	% By Weight
Carbomer 941	0.25
Water Phase B:	63.05
QUATRISOFT POLYMER LM-200 Water	0.25 9.75
Phase C: SD Alcohol 40	15.00
Phase D: Triethanolamine (99%)	2.50
Water Perfume	9.20 q.s.
Procedure:	

Prepare phase A and phase B separately with good agitation at room temperature until clear and uniform. If necessary, heat phase B after initial dispersing of QUATRISOFT POLYMER LM-200. Cool to room temperature. Add phase B to phase C. Add phase D to phase A, avoiding air entrapment. Add BC to AD and mix until clear and uniform. Description:

Clear, hydroalcoholic, low viscosity, pourable gel suitable for use as a soothing after shave skin conditioner. QUATRISOFT POLYMER LM-200 serves as a substantive, cationic conditioner for the face, giving a smooth, emollient afterfeel.

SOURCE: Amerchol Corp.: QUATRISOFT POLYMER LM-200: Formula T53-154-3

### AFTER-SHAVE-EMULSION

RECIPE A HOSTAPHAT KL 340 N HOSTACERIN DGS Mineral oil, high viscosity Menthol	8	Ву	Weight 3.00 6.00 10.00 0.10
Camphor B HOSTACERIN PN 73*			0.10
C ALLANTOIN Extrapon Hamamelis Water			0.20 2.00 47.40
Preservative			q.s.
D Ethanol Perfume			30.00 0.40
* Alternative thickeners could also be used.			

Procedure:

Melt A at 70C, then add B.

Heat C to 70C. II

III Stir II into I.

IV Stir until cool.

V At 40C the components of D are added to IV.

VI Homogenize if necessary.

SOURCE: Hoechst: Guide Formulations: Formula A VI/1114

# AFTER SHAVE TONER

RAW MATERIALS	% By Weight
I. Water Carbomer 940 Triethanolamine (99%)	51.00 0.35 0.60
II. Water PHOSPHOLIPID PTS SD3A Alcohol	30.05 1.00 15.00
III. Phenyl Dimethicone (556 Fluid)	2.00

### Part I:

Slowly add Carbomer 940 to water with good agitation. After Carbomer 940 is completely dissolved add triethanolamine. Part II:

In a separate container, mix water and PHOSPHOLIPID PTS. Heat to 65C with agitation until PHOSPHOLIPID PTS is completely dissolved. Cool to 30-35C and add SD3A Alcohol. Add to Part I and mix until homogeneous. Part III:

Add Phenyl Dimethicone with agitation. Add Fragrance, coloring and preservative as required, cool to room temperature and fill.

SOURCE: Mona Industries, Inc.: Formula F-393

# AFTER-SHAVE

SUBSTANCE	ક	Ву	Weight
96% ethyl alcohol (denatured) Water Allantoin Hydroviton 2/059353			50.0 44.4 0.1 1.5
Extrapone Witch Hazel distilled colorless			1.5
Special 2/032891			1.5
Neo-PCL water soluble 2/966212			0.5
Perfume oil			2.0

SOURCE: Dragoco, Inc.: Suggested Formulation VKA 385/50

# BRUSHLESS SHAVE CREAM

INGREDIENTS	% B3	y Weight
Phase A: PEG 400 Diisostearate Dipsal Cetyl Alcohol Stearic Acid (T.P.) Schercemol 318		0.5 3.0 0.5 22.0 2.0
Phase B: Propylene Glycol Water (Deionized) Triethanolamine Methyl Paraben		14.0 56.9 1.0
Phase C: Fragrance		q.s.
Procedure: 1. Heat Phase A to 80C. 2. Heat Phase B to 80C. 3. Add Phase B to Phase A with good agitation. 4. Cool to room temperature. 5. Add Phase C.		

SOURCE: Scher Chemicals, Inc.: Formula SO-022

# SHAVE CREAM

COMPONENTS	% By Weight
A Stearine	18
Beeswax	2
Shea Butter	6
B Potassium Hydroxide	7
Sodium Hydroxide	1
Water	10 of the total
C Palmitostearic Acid	15
Glycerin	15
EDTA	0.30
Water	at 100 at
Preservative Agents and Perfume	Sufficient quantity

Melt A Saponify by adding B Melt palmitostearic acid C Mix till the end of the reaction Add water, glycerin and EDTA. Heat at 60C. At 90C add preservative agents and perfume.

SOURCE: La Ceresine: Formula

# BRUSHLESS SHAVE CREAM

ક	By Weight
	15.00
	2.50
	25.75
	35.00
	5.00
	0.75
	5.00
	7.00
	2.50
	1.50
	q.s.
	ક

Preparation: Mix A ingredients together and heat to 55C with gentle stirring until clear. Add B to A with adequate agitation. Heat C to 60C. Add C to (A + B), mixing until uniform and homogeneous. Cool to 30C and add D.

Consistency: Flowable gel (Viscosity: 2500-3500 cps) Suggested Packaging: Plastic bottle or pump.

Features:

This formulation features VANSEAL NACS-30, sodium cocoylsarcosinate, VANSEAL CS, cocoylsarcosine and potassium cocoate as high foaming yet mild surfactants. Sorbitol adds humectancy while PVP and talc provide lubricity. Stearic acid, propylene glycol stearate, and cetyl alcohol are included as thickeners and to provide pleasant after-feel.

Formula No. 434

### ULTRA AEROSOL SHAVE CREAM FOR SENSITIVE SKIN

INGREDIENT	% By Weight
A VEEGUM Ultra	1.00
Deionized Water	75.80
B Glycerin	3.00
Triethanolamine	4.00
C Stearic Acid XXX	6.00
Coconut Acid (Emery 622)	1.30
Mineral Oil	2.50
Cetyl Alcohol	1.00
VANOX PCX (BHT)	0.20
D VANSEAL NACS-30	5.00
Methylparaben	0.20
Fragrance	q.s.
Dona Book Danier and a state of a transfer o	

Product Characteristics: Viscosity: 500-700 cps

pH: 8.0+-0.2

Features:

VEEGUM Ultra is used in this emulsion formula to enhance the stability of the luxurious lather produced by combining VANSEAL NACS-30 (sodium cocoyl sarcosinate) with stearic and coconut acid soaps. VANOX PCX acts as an antioxidant in this formulation.

Formula No. 451

SOURCE: R. T. Vanderbilt Co., Inc.: Formulas

# COOLING LOTION

INGREDIENTS	% By	Weight
A Demineralized Water Phenonip D-Panthenol Trilon B liquid Allantoin Cremogen Hamamelis Water 739023 Brilliant Blue FCF 308001 0.1% aq. solution Carbopol 940		86.910 0.500 1.000 0.100 0.100 4.000 0.040 0.400
B Sodium hydroxide (10% aq. solution)		1.750
C Frescolat 620105 Perfume Oil Isopropyl myristate Abil B 8839		1.500 0.200 0.500 3.000

### Manufacturing Process:

- Part A: Dissolve the ingredients (without Carbopol 940) in water. Then slowly add while stirring Carbopol 940 and continue until completely dispersed.
- Part B: Add slowly the sodium hydroxide solution to part A for neutralisation. A transparent gel will be formed.
- Part C: Dissolve Frescolat and perfume oil in isopropyl myristate and Abil B 8839 (if necessary heat to max. 35C). Add part C while stirring to the gel part A/B.

After complete mixing it is necessary to pass the dispersion through a homogeniser (colloid mill).

SOURCE: Haarman & Reimer GmbH: Formulation K 8/1-51467/E

# HYDROALCOHOLIC AFTERSHAVE BALM

RAW MATERIALS	% By Weight
Phase A: Carbomer 934 (3% aqueous sol'n) Deionized Water	6.6 70.4
Phase B: GLUCAM E-20 Distearate PROMULGEN D PROPAL Triethanolamine (10% aqueous sol'n)	2.0 2.5 1.5 2.0
Phase C: Specially Denatured Alcohol #40 Perfume and preservative	15.0 q.s.

### Procedure:

Heat phase A to 80C. Heat phase B minus the triethanolamine to 80C. Add phase A to phase B at 80C. Mix while cooling to 50C at which point add the triethanolamine. When uniform add phase C and then the perfume. Stir with cooling to 30C and pour.

### Description:

An opaque, soothing, low alcohol aftershave lotion with medium viscosity. GLUCAM E-20 Distearate, in combination with PROPAL, leaves a smooth, emollient afterfeel on the skin. This pair of emollients protects the skin from the drying effects of the alcohol. PROMULGEN D enhances the stability and controls viscosity drift.

SOURCE: Amerchol Corp.: GLUCAM E-20 Distearate: Formula T52-34-1

# PRE-SHAVE LOTION

RAW MATERIALS	% By Weight
A Ethanol	75,00
B Belsil DMC 6031 Adol 66 Isopropyl Myristate Rewolan AWS	4,00 2,50 5,00 2,50
C Water	11,00

Mix B into A stirring lightly. Add C stirring lightly. Stir until a clear solution is formed.

Temperature stability: at 45C over 10 weeks. Slightly yellow, clear, low viscosity.

SOURCE: Wacker Silicone: Formulation 351 AH

# PRE-SHAVE LOTION

INGREDIENTS	% By Weight
A Ethylalcohol (96Vol.%) denatured Isopropyl adipate Perfume Oil Frescolat 620105	75,000 4,000 1,000 1,000
B Demineralized Water 1,2-Propylene glycol Lactic acid, 90% Cremogen Tormentil 739 018 Cremogen Camomile 739 012 Cremogen Hamemelis (Witch Hazel) 739 008 Cremogen Sage 739 016	13,700 3,000 0,300 0,500 0,500 0,500

### Manufacturing Process:

Part A: Mix the ingredients until all is dissolved. Part B: Mix the ingredients. Then add part A to part B and stir. For maturing allow to store the Pre Shave Lotion for 2-4 weeks at low temperatures (approx. 4-10C). After maturing filter the Pre Shave Lotion with fine clarifying sheets at low temperatures.

Types of sheets: Seitz Supra 80 or Seits K 100. Supplier: SEN Seitz Filter Werke, Planiger Str. 137, D-6550 Bad Kreuznach

SOURCE: Haarman & Reimer GmbH: Formula K 8/7-43232 A/E

# SHAVE CREAM

RAW MATERIALS	Sequence	% By Weight
Deionized Water Methylparaben Allantoin Titanium dioxide, 3328 Carbowax 400 Propylene glycol	1 1 1 1 1	74.40 0.25 0.10 0.50 1.00 2.00
Ammonyx 4002 Lipopeg 2-L Liponate GC Lipo GMS-450 Stearyl alcohol Cetyl alcohol Propylparaben Polytex 10	2 2 2 2 2 2 2 2	1.00 3.25 1.00 5.00 0.20 2.30 0.10 1.00
Merquat S	3	1.75
Timiron Supersilver	4	0.40
<pre></pre> √-Bisabolol	5	0.30
dl-(-tocopherol	6	0.20
Slippery Elm Bark Extract Aloe Vera Gel	5 <b>:</b> 1 7 7	0.25 5.00

### Manufacturing Procedure:

- 1. In main kettle fitted with a homo mixer and a planetary sidewiping mixer, mix Sequence 1 ingredients using the homo mixer and heat to 75C.
- 2. In a side kettle, combine the Sequence 2 ingredients and heat to 75C under Lightnin' mixing.
  3. Add Sequence 2 at 75C, sequence 1 at 75C and continue homo
- mixing.
- 4. Cool to 64C and switch to planetary mixing. Continue cooling.
- 5. At 45C, add Sequence 3.
- 6. At 42C, add Sequence 4.
- 7. At 38C, add Sequence 5 followed by Sequence 6. 8. At 35C, add Sequence 7. Continue mixing and cooling to 28C. Package.

SOURCE: Lipo Chemicals Inc.: Formula No. 273

# SHAVING CREAM-BRUSHLESS

RAW MATERIALS EMPILAN GMS/SE40 LAUREX CS Liquid paraffin Glycerol	% By Weight 6.5 4.5 2.5 7.0
Perfume and preservative Water Formula SC1	qs to 100

# SHAVING CREAM

RAW MATERIALS	ક	Ву	Weight
EMPICOL LM45			40.0
EMPILAN CME			2.0
EMPIWAX SK			1.0
Stearic acid			3.5
Sodium hydroxide			0.5
Glycerol			1.0
Lanolin			0.5
Dye, perfume and preservative			qs
Water			Balance

Suitable for use with a shaving brush.

Formula SC2

SOURCE: Albright & Wilson Americas: Formulas

# SHAVING-CREAM

RECIPE	Parts by	
A Stearic acid		11.20
Myristic acid		5.60
Coconut fatty acid		6.40
B Water		50.84
Potassium hydroxide		7.52
Sodium hydroxide		0.39
Triethanolamine		1.05
PEG 400		6.00
C Stearic acid		11.20
Myristic acid		5.60
D GENAPOL LRO paste		3.00
E Menthol		0.20
Perfume		1.00
Procedure:		
I Melt A at 90C.		

Heat the solution of B to 90C.

Slowly stir II into I, continue stirring at temperature 70-80C for 30 minutes. Melt C at 90C. III

ΙV

Stir IV into III.

Stir until cool (avoid foam formation). VΙ

VII Stir D into VI at 50C, and at 40C add the solution of E. VIII At room temperataure allow to homogenize and one day later

homogenize again.

SOURCE: Hoechst: Guide Formulations: Formula A III/1003

## SHAVING CREME #1

RAW	MATERIALS	% By Weight Concentrate	% By Weight Finished
9. 10. 11. 12.	MACKAMIDE STD Neofat 18-55 Ceraphyl 424 Mineral Oil Solulan C-24 Perfume	83.80 0.10 0.20 4.00 1.00 3.00 0.10 6.00 0.20 1.00 0.30 0.30	3.864 0.96 2.90 0.09 5.79 0.19 0.96 0.29
1.5 -	Isobutane		3.40

### Procedures:

- A. Clean and dry a stainless steel tank of suitable capacity. Meter #1 into the tank. Start agitation and disperse #2 at room temperature (Do Not Dump! Use Eductor). When thoroughly dispersed, begin heating the batch and continue agitation. Add #3, #4, #5, #6 and #7. Continue agitation (Avoid Aeration).
- B. In a separate container mix #8, #9, and #10. Start heating this tank to 75C. (167F). Agitate well and add this phase B to phase A. Continue agitation at this temperature, i.e. 167F for 45 minutes (AVOID AERATION). Continue agitation and cool the batch to 45C. (113F).
- C. In a separate container add #11 and heat to 45C. (113F). Add #12 and mix well. Now, add this phase to main batch at 45C. (113F.). Continue slow agitation and cool the batch to room temperature. Withdraw a sample at room temperature and send to Quality Control Lab. Filter through 100 mesh Triclove before filling. (If aerated, do not fill the same day).

### Concentrate Specifications:

Appearance: Uniform White Emulsion Fragrance: To Match Standard pH @ 25 degrees C.: 8.3+-0.3 Oven Solids, %: 14.3+-0.5 SLS (30%): 1.0+-0.2 Stearic Acid: 6.0+-0.4 Specific Gravity: 0.94 minimum

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formula

### SHAVING GEL

RAW MATERIALS Water	% By Weight
CELLOSIZE Polymer PCG-10	q.s. 1.25
POLYOX WSR-205	0.10
Water	3.23
Palmitic Acid	6.00
Triethanolamine (99%)	5.00
AMEROXOL OE-20	2.00
Glycerin	2.00
Isopentane	6.00
Fragrance, Preservative, Color	a.s.

### Procedure:

Add CELLOSIZE Polymer PCG-10 to water at room temperature with rapid stirring. When well dispersed heat to 75C. Make a 3% solution using 0.1% of POLYOX added to 3.23% water. Add to the CELLOSIZE dispersion as it is heating to 75C. When batch is 75C and a clear gel has formed, add Palmitic Acid, Triethanolamine, AMEROXOL OE-20, Glycerin and the Preservative system to the batch individually waiting for each ingredient to dissolve before adding the next one. When the batch is uniform, cool to room temperature and add Fragrance and Color. Allow air to escape from the mixture. Cool Isopentane and shave gel to 15C. Add Isopentane slowly to batch with gentle stirring to avoid introducing foam. Package in sepro-type aerosol cans with A-40 propellant.

### Description:

This shaving gel is thickened to its gel consistency with CELLOSIZE Polymer PCG-10. It contains TEA-Palmitate soap for foaming and AMEROXOL OE-20 for foam stability. POLYOX WSR-205 is added to provide lubrication between the skin and the razor blade.

SOURCE: Amerchol Corp.: CELLOSIZE HEC: Formula T55-5-1

# TUBE CREAM SHAVE

RAW MATERIALS	Sequence	% By Weight
Stearic Acid	1	17.50
Lipolan R	1	1.00
Perfecta 239A	1	2.00
Lipo PGMS	1	3.20
Propylparaben	1	0.10
Liponate IPP	1	0.80
Liponate MM	1	1.00
DC 200 Fluid (200 cts.)	1	0.25
OP-2000	1	1.50
Water	2	45.85
Hamp-ene Na3T	2 2 2 2 2 2	0.05
Propylene Glycol	2	4.50
Cellosize QP-3000	2	0.05
Triethanolamine, 99%	2	0.70
Unicide U-13	2	0.30
Methylparaben	2 2	0.25
Sodium Dehydroacetate	2	0.25
Kelgin HV (2% Dispersion)	2	20.00
Propylene Glycol	3 3	0.50
Menthol	3	0.20

### Manufacturing Procedure:

- In a side kettle, combine Sequence 1 ingredients and heat to 83C with Lightnin' mixing.
- 2. In the main kettle, combine all Sequence 2 ingredients and heat to 80C with Lightnin' mixing.
- 3. Add Sequence 1 to Sequence 2 with continuous Lightnin' mixing. Maintain temperature at 80C during the addition.
- 4. Cool with stirring to 72C.
- 5. At 72C begin to cool the batch. Continue agitation.
- 6. At approximately 58-60C or when the product becomes too thick for Lightnin' mixer, change to variable speed side-wiping agitator. Continue cooling the batch.
- 7. At 45C, add premixed (be sure Menthol is completely dissolved) Sequence 3 and disperse thoroughly.
- 8. Continue mixing and cooling to 30C. Package.

SOURCE: Lipo Chemicals Inc.: Formula No. 291

# Section XII Soaps

# CREAM HAND CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-Special	83.0
MACKAMIDE PKM	4.0
MACKERNIUM 007	0.8
MACKSTAT DM	q.s.
Water, Fragrance qs to	100.0

### Procedure:

- 1. Add MACKAMIDE PKM to MACKANATE LO-Special and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- 6. Add MACKSTAT DM and fragrance and cool with continuous agitation.

# HANDSOAP WITH SALICYLIC ACID

% By Weight

1. MACKADET CA	30.0
2. Salicylic Acid **	0.5-2.0
3. MACKSTAT DM	q.s.
4. Fragrance, Color	q.s.
5. Deionized Water q.s. to	100.0
6. Salt	q.s.
7. Tetra Sodium EDTA 40%	0.4

### Procedure:

RAW MATERIALS

- 1. Into a stainless steel mixing tank add #5, #1 and #7.
- 2. Start heating to 120 degrees F. with slow mixing.
- 3. Add carefully #2 and dissolve. When everything is clearly dissolved start cooling to 110 degrees F.
- 4. Add #4, then #3 and dissolve, check pH and adjust upwards with diluted iron free sodium hydroxide solution to pH 6.6-7.4.
- 5. Finally add small amounts of salt to bring viscosity to specification. Viscosity 800-2000 cps.
  - \*\* Please Note: Federal Register Part IV, Vol 51 Department of Health and Human Resources 21 CFR Part 348 & 358. States drug status of salicylic acid.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# DETERGENT FREE HAND SOAP

RAW MATERIALS	% By Weight
MACKADET 40K	50.0
MACKAMIDE LLM	10.0
Sodium Chloride	2.0
Tetrasodium EDTA (40%)	1.0
MACKSTAT DM	Q.S.
Deionized Water	Q.S. to 100.0

### Procedure:

- Add MACKADET 40K, MACKAMIDE LLM, and EDTA to 90 percent of the water.
- 2. Blend until clear.
- Dissolve Sodium Chloride in remaining water and slowly add to batch.
- 4. Add MACKSTAT DM and blend until clear.
- If needed, sodium chloride can be increased to increase viscosity.

# HEAVY DUTY LIQUID HANDSOAP

RAW MATERIALS	% I	By W	leight	
Dodecylbenzene Sulfonic Acid			21.5	
Caustic Soda (50%)			5.4	
Sodium Laureth Sulfate (60%)			4.0	
MACKAM 35			5.5	
Propylene Glycol			8.0	
Water, Dye, Fragrance	qs	to	100.0	

Solids, %: 30+-1.0 pH: 6.5-7.0

### Procedure:

- Add caustic soda to water and adjust pH to 7.0-8.0 with DDBSA.
- Add remaining components and adjust pH to 6.5-7.0 with citric acid.
- If necessary, lower viscosity with Propylene Glycol, or raise viscosity with sodium chloride.
- 4. Latex opacifier may be added if needed.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# GENERAL PURPOSE "LIQUID SOAP"

RAW MATERIALS	% By Weight
EMPICOL LX28	30.0
EMPILAN 2502	5.0
EMPICOL 0627	5.0
Citric acid	qs to pH 6.5-7.0
Sodium chloride/hexylene glycol	qs to adjust viscosity
Perfume, dye, preservative	qs
Water	Balance
Formula LS1	

# GENERAL PURPOSE "LIQUID SOAP"

RAW MATERIALS	% By Weight
EMPICOL ESB3	30.0
EMPIGEN BS	8.0
EMPILAN LDE	3.0
EMPICOL 0627	3.0
Citric Acid	qs to pH 6.5-7.0
Sodium chloride/hexylene glycol	qs to adjust viscosity
Perfume, dye, preservative	qs
Water	Balance
Formula LS2	

# GENERAL PURPOSE "LIQUID SOAP"

RAW MATERIALS	% By Weight
EMPICOL ESC3	20.0
EMPICOL LQ33/T	10.0
EMPIGEN BB	7.0
EMPILAN 2502	2.0
EMPICOL 0627	1.0
Citric Acid	qs to pH 6.5-7.0
Sodium chloride/hexylene glycol	qs to adjust viscosity
Perfume, dye, preservative	qs
Water	Balance
Formula LS3	

# MILD "LIQUID SOAP"

RAW MATERIALS	% By Weight
EMPIGEN CDR30	25.0
EMPICOL ESC3	25.0
EMIGEN BS	3.0
EMPICOL 0627	5.0
Perfume, dye, preservative	qs
Sodium chloride/hexylene glycol	qs to adjust viscosity
Citric acid/sodium hydroxide	qs to pH 6.5-7.2
Water	Balance
Formula MIC1	

Formula MLS1

SOURCE: Albright & Wilson Americas: Formulas

# GERMICIDAL HAND CLEANSER

RAW MATERIALS	% By Weight
ANTIL 141 Liquid	3.5
TEGO Betaine L-7	20.0
TEGO Betaine S	20.0
ABIL B 88183	0.3
Water	55.7
Chlorhexidine	0.5
Sodium Chloride	As Needed
Fragrance	Q.S.

### Procedure:

- Add the water and TEGO Betaine to a vessel-heat to 60C. Mix.
   Add the ANTIL 141 liquid. Mix until uniform.
- 3. Cool to 40C. Add the remaining ingredients. Adjust viscosity with Sodium Chloride.

Note: If a pearled or opaque product is desired, add 3-4% of TEGO Pearl B-48.

SOURCE: Goldschmidt Chemical Corp.: Formula

# HAND CLEANER/SHOWER SOAP

RAW MATERIALS	% By Weight
Water and Preservative	29.3
MONATERIC 951A	20.8
MONAMATE LNT-40	25.0
Sipon LSB	17.9
MONAMID 1089	5.0
Ethylene Glycol Monostearate	2.0

### Procedure:

Add ingredients in order listed above and heat slowly to 70C with stirring until completely melted. Cool to 40C and adjust pH. At pH 6.8 viscosity is approximately 3000 cps.

This pearled formulation combines the high foaming properties of MONATERIC 951A with the extra mild skin-softening effect of the MONAMATE. The MONAMID 1089 and EGMS build viscosity and add a soapy feel to the lather.

SOURCE: Mona Industries Inc.: MONATERIC 951A: Formulas

# HAND CLEANER

RAW MATERIALS	% By Weight
MIRATAINE CBC CEDEPON LS 30PM	15.0 30.0
Cedemide CX	2.0
Propylene Glycol	1.0
Water	52.0

### Procedure:

Mix all ingredients together and adjust pH to 7.5 with citric

Solids: 17.3%, Viscosity: 17,500 cps.

# HAND CLEANER

RAW MATERIALS	% By Weight
MIRATAINE CBS	10.8
Cedepal SN 303	17.8
Cedemide CX	1.4
Water	70.0

### Procedure:

Mix all ingredients together and adjust pH to 7.5 with citric

Solids: 12.0%, viscosity: 10,500 cps.

# LIQUID PEARLESCENT HANDSOAP

RAW MATERIALS	* BY	weight
MIRATAINE COB		15.0
Witconate AOS		15.0
CEDEPAL TD 407M		5.0
Lauramide DEA		2.5
Cerasynt IP		1.0
Water		61.5

### Procedure:

Add all ingredients together. Heat and mix until uniform. Allow to cool to 40C and adjust pH to 7.0 with citric acid. Solids: 18.7%, viscosity: 8500 cps.

SOURCE: Miranol Inc.: MIRANOL Products for Cosmetics: Formulas

# LIQUID HAND SOAP

INGREDIENTS	% By Weight
Water	52.95
Sodium Chloride	2.00
STANDAPOL ES-3	30.00
VELVETEX BA-35	6.00
CETIOL HE	1.50
NUTRILAN I	3.50
STANDAMOX LAO-30	1.00
EUPERLAN PK-810	3.00
Kathon CG	0.05

### Procedure:

Charge kettle with water. Add remaining ingredients, one at a time. Adjust pH to 6.5+-0.3 with 50% citric acid. Continue stirring until product is homogeneous. Fill off. Comments:

The blend of anionic, betaine and protein contributes to the mildness of this preparation. The ethoxylated cocoate provides emollient and substantive dermal effects.

SOURCE: Henkel: Formula H-4949

# JOJOBA SOAP BAR

INGREDIENTS	% By Weight
Duveen Toliet Soap Base Ross Powdered Jojoba Meal	93.55 5.00
Ross Jojoba Oil	0.50
Novarome Fragrance CD-69	0.75
Titanium Dioxide	0.20

SOURCE: Frank B. Ross Co., Inc.: Formula

# COMBINED SYNTHETIC/NATURAL "LIQUID SOAP"

RAW MATERIALS	% By Weight
EMPICOL LQ33/T EMPICOL 0627 Oleic Acid Monoethanolamine Glycerol	20.0 5.0 8.0 2.0 2.0
Dye, perfume, preservative Potassium chloride pH Water	qs qs to adjust viscosity approx. 9 Balance

SOURCE: Albright & Wilson Americas: Formula

# LIQUID HAND SOAP (PEARLESCENT)

INGREDIENTS	% By Weight
Water (Deionized)	51.8
Dowicil-200 Schercoquat IAS (90%)	0.2 1.0
Schercotaine CAB-G (45%)	10.0
Schercomid SLM-LC Ethylene Glycol Monostearate	1.0 1.0
Stepanol WA Paste (30%)	35.0
Fragrance	q.s.

### Procedure:

- 1. Heat water to 45-50C. With stirring add Dowicil-200 and Schercoguat IAS. Mix to dissolve.
- 2. Add Schercotaine CAB-G.
- 3. Dissolve (melt) EGMS in Schercomid SLM-LC, then add to above.
- 4. Add Stepanol WA Paste.
- 5. When uniform, cool and add fragrance.

### Specifications:

Activity, %: 18 Viscosity @ 25C: 4,000-6,000 pH @ 25C: 8.0

\* To increase viscosity, decrease % amide. To decrease viscosity, increase % amide.

SOURCE: Scher Chemicals, Inc.: Formula SO-021

# LIQUID SOAP

RAW MATERIALS	% By Weight
Hoe S 3267	16,00
Water	41,20
Water	37,30
Genagen CA 050	2,00
Sodium Chloride	2,00
Belsil DMC 6031	0,50
Preservatives, pigments, fragrances	q.s.

Dissolve HOE S 3267 in water, mix in the remaining components. Temperature stability: at 45C over 10 weeks. Clear, sightly yellow gel.

SOURCE: Wacker Silicone: Formulation 230 AH

# LIQUID SOAP-A

RAW MATERIALS	% By Weight
Alpha Olefin Sulfonate "Crodafos" SG	15.00 2.00
"Crodapearl" "Crotein" SPC "Standamid" SD	1.75 2.0 5.0
POLYOX Resin WSR-205	0.1
Diethanolamine (neutralize pH 6.5) Sodium chloride	1.0 0.3
Water, fragrance, preservative Viscosity: 3,400 cps.	q.s.

# LIQUID SOAP-B

RAW MATERIALS	% By Weight
Alpha Olefin Sulfonate "Sipon" GPA "Lexaine" X350 POLYOX WSR N-60K Ammonium Chloride Citric Acid (neutralize pH 6.5) Water, fragrance, preservative Viscosity: 5,600 cps	13.0 7.5 2.0 0.2 0.75 q.s.

# LIQUID SOAP-C

RAW MATERIALS	% By Weight
Alpha Olefin Sulfonate "Standapol" AB-45 Ethyleneglycol monostearate "Standamid" SD POLYOX WSR N-12K	12.0 4.5 2.0 3.0 0.3
Sodium Chloride Water, fragrance, preservative Viscosity: 9,400 cps	0.5 q.s.

SOURCE: Amerchol Corp.: POLYOX Water-Soluble Resins: Formulas

# LIQUID SOAP I

RAW MATERIALS	% By Weight
A. Coconut Acid Oleic Acid	15.0 6.0
B. SOFTIGEN 767 Triethanolamine Caustic Potash Solution (45%) Viscontran HEC (30,000 PR) 2% in Water Water	5.0 15.0 2.5 30.0 27.5
C. Fragrance	1.0

# Preparation:

(B) is heated to 80-90C. (A) is brought to the same temperature and added in a thin stream to (B) while stirring. (C) is added at 30C.

Formula 1.4B

# LIQUID SOAP 2

RAW MATERIALS	% By Weight
Texapon N40	19.0
Comperlan KD	6.0
Aminoxid WS 35	4.0
Setacin 103 Special	5.0
SOFTIGEN 767	2.0
Fragrance	1.0
1% Color in SOFTIGEN 767	0.3
Hexylene Glycol	1.0
Water	up to 100.0

### Preparation:

All components are mixed together at room temperature and stirred for ca. 10 minutes until homogeneous.

Formula 1.4C

SOURCE: Huls America Inc.: Formulas

# LIQUID SOAP 3

RAW MATERIALS	% By Weight
A. Texapon N 70	28.0
Euperlan PK 771	16.0
SOFTIGEN 767	5.0
B. Sodium Chloride	4.0
Water	up to 100.0
C. Fragrance	0.5
Color	0.01

# Preparation:

(A) and (B) are prepared, and (B) is then added to (A). The mixture is heated up to ca. 40C. The mass is then cooled while stirring. (C) is stirred in at ca. 30C. Formula 1.4D

# LIQUID SOAP 4

RAW MATERIALS	% By Weight
A. SOFTIGEN 767	5.0
Texapon N 40	35.0
Dehyton AB 30	5.0
Elfacos GT 282 S	2.0
Preservative	q.s.
Water	up to 100.0
B. Color	q.s.
Fragrance	q.s.

# Preparation:

(A) is brought together and heated at 55-60C. until the GT 282 S is dissolved. Finally, it is cooled to ca. 30C. while stirring and (B) is added.

Formula 1.4E

# LIQUID SOAP 5

RAW MATERIALS	% By Weight
Rewopol TLS40	35.0
Rewopol NL 3	15.0
SOFTIGEN 767	8.0
SOFTIGEN 701	2.0
Antil 141 liquid	6.0
Water	up to 100.0
Color: Sicomet green 26120 2% in Softigen 767	0.03
Fragrance	0.5
Citric Acid (20%)	0.5

### Preparation:

All the ingredients are mixed together, heated to ca. 40C., and stirred until homogeneous.

Formula 1.4F

SOURCE: Huls America Inc.: Formulas

# LOTIONIZED LIQUID SOAP

RAW MATERIALS	% By Weight
MIRAPOL AD-1 MIRANOL C2M Conc. N.P. MIRATAINE COB Witconate AOS Cedemide AX Cerasynt IP Water	1.5 10.0 10.0 25.0 2.5 1.0
Procedure:	

Heat all ingredients to 75C with agitation. Mix until uniform. At 40C, adjust pH to 7.0 with citric acid.

Solids: 23.0%, viscosity: 30,000 cps.

# LOTIONIZED LIQUID SOAP

RAW MATERIALS	% By Weight
MIRAPOL AD-1 MIRANOL 2MCAS Modified MIRATAINE COB Cedepon TL 40 Sodium Lauroyl Sarcosinate Cedemide AX Peptein 2000	1.5 20.0 7.5 5.0 5.0 2.0 3.0
Water Procedure:	56.0

Heat all ingredients to 75C and mix until uniform. At 40C adjust pH to 7.0 with citric acid (50%). Solids: 20.0%, viscosity: 3000 cps.

# MILD LIQUID SOAP

RAW MATERIALS	% By Weight
Part A:	
MIRATAINE CBS	15.0
MIRANOL C2M Conc. N.P.	5.0
Sodium Laureth Sulfate	18.0
Lauric Diethanolamide	2.0
Surfactol 365	1.5
Cerasynt IP	1.0
PEG-120 Methyl Glucose Dioleate	1.0
Part B:	
Deionized Water	54.5
MIRAPOL 175	2.0
Procedure:	

Heat A and B separately to 75C. With agitation add B to A. Continue agitation until uniform. At 45C adjust pH to 6.8 with citric acid.

Solids: 22.2%, viscosity: 8,500 cps.

SOURCE: Miranol Inc.: MIRANOL Products For Cosmetics: Formulas

# OPAQUE LIQUID SOAP

INGREDIENTS	% By Weight
Water Sodium C14-C16 olefin sulfonate, 40% active Sodium lauroyl sarcosinate, 30% active Cocamidopropyl betaine, 35% active Glycol stearate NATROSOL 250HHR hydroxyethylcellulose Propylene glycol Glycerin Tetrasodium EDTA	75.88 7.50 6.66 6.66 1.00 0.80 0.50 0.50
Stearalkonium chloride Methylparaben	0.10 0.10

### Procedure:

- 1. Dissolve the NATROSOL in water. Add the methylparaben to the finished solution.
- 2. While slowly stirring the water-soluble polymer solution, add the stearalkonium chloride, olefin sulfonate, and glycol stearate. Heat the mixture to 80C until all of the glycol stearate has melted and the solution has turned opaque.
- 3. Add the remaining ingredients while cooling the solution slowly to room temperature.
- 4. Add color and fragrance.

# TRANSPARENT TOILET SOAP

INGREDIENTS		% By Weight
Water Sodium C14-C16 Sodium lauroyl Cocamide MEA NATROSOL 250HR Disodium EDTA Methylparaben	olefin sulfonate sarcosinate	65.70 20.00 10.00 3.00 1.00 0.20 0.10

### Procedure:

- 1. Dissolve the NATROSOL in water. Add the methylparaben to the finished solution.
- In a separate vessel, combine the surfactants, heat to 80C, and mix until homogeneous.
- 3. Add the surfactant solution to the water-soluble polymer solution and mix until well blended.
- 4. Add the disodium EDTA and cool to room temperature.

NATROSOL 250HR gives emolliency to this transparent hand soap. The excellent lathering properties of the formula are attributed to the combination of olefin sulfonate, sodium lauroyl sarcosinate, and cocamide MEA.

SOURCE: Aqualon Co.: NATROSOL 250: Formulas

# PEARLIZED HAND SOAP

RAW MATERIALS	% By Weight
Water MONATERGE 1164	56.5 40.0
MONAMID 716	3.0
Pearlizing Agent	0.5

### Procedure:

Mix ingredients while warming to 65C. Agitate until uniform. Cool and adjust pH to 6.5. Add coloring, fragrance and preservative as required.

Appearance: Off white, opaque liquid. Viscosity: Approximately 1500 cps.

SOURCE: Mona Industries, Inc.: MONAMID 716: Formula

# LIQUID SOAP-I

RAW MATERIALS	% By Weight
MIRANOL SM Conc.	20.0
Potassium Cocoate (40%)	20.0
Water	60.0

### LIQUID SOAP-II

RAW MATERIALS % B	y Weight
MIRANOL SM Conc. Potassium Cocoate (40%) Sodium Chloride Water	10.0 10.0 1.0 79.0

Note: Unlike straight soap formulations, these will not clog dispenser valves; but the addition of sodium chloride in formulations intended for use in dispensers with metal valves is not recommended. It is important that potassium soaps be used because triethanolamine soaps foam considerably less in such formulations.

### CLEAR LIQUID SOAP

RAW MATERIALS	% By Weight
MIRANOL CM-SF Conc.	20.0
Cedepal SN 303	24.0
Cedemide AX	2.0
Water	54.0

### Procedure:

Blend all ingredients at 55-60C and adjust pH to 6.5 with hydrochloric acid. Without fragrance, this shampoo has a viscosity at 25C of about 5000 cps. Solids: 16.4%

SOURCE: Miranol Inc.: MIRANOL Products For Cosmetics: Formulas

# Section XIII Sun Care Products

# AFTER SUN CARE LOTION

RAW MATERIALS I TEFOSE 1500 Cetyl Alcohol Sweet Almonds Oil VEGETOL HUILEUX CALENDULA WL 1072 Antioxygen II Demineralized Water Allantoin Carbopol 941	₹ By	Weight 7,00 1,00 4,00 2,00 Q.S. 79,40 0,10 0,10
Triethanolamine 99% (50% Sol.)		0,20
IIIDemineralized Water PANCOGENE S		5,00 1,00
Preservative Perfume Preparation: Disperse the Carbopol. Let stand. Under moderate agitation pour II heated up to		Q.S. 0,20

Under moderate agitation, pour II heated up to 75C into I heated up to 75C.

Add the triethanolamine solution.

Cool down while stirring and around 30C add III and the other components.

SOURCE: Gattefosse: Formula MM 2614/C

# AFTER SUN LOTION

RAW MATERIALS		% By Weight
A. IMWITOR 960		4.0
MIGLYOL 840		7.0
Hostaphat KL 340N		5.0
Cetyl Alcohol		2.0
B. Sorbitol		
		5.0
Carbopol-Gel 1%		12.5
Citric Acid		0.3
Allantoin		0.2
Preservative		q.s.
Water		up to 100.0
C. Perfume		q.s.
Collagen		2.0
Preparation of Carbopol-Gel:		2.0
Carbopol 940	1 00	
	1.0%	
Triethanolamine	0.6%	

Distilled Water up to 100.0%

Preparation:

(A) is melted and heated to 75-80C. (B) is brought to the same temperature and gradually stirred into (A). (C) is added at about 30C.

SOURCE: Huls America Inc.: Formula 4.5.1

# AFTER-SUN CREAM

SUBSTANCE	ક	Ву	Weight
A. Paraffin oil 5E PCL-liquid 2/066210 Lanette C Dragosantol 2/012681 Silicone oil AK 100 Nipasteril 30 K			10.0 5.0 6.6 0.3 0.5
B. Dragophos 2/918500 Glycerin 1,2-propylene glycol Distilled water Allantoin			3.3 2.0 3.0 68.4 0.2
C. Perfume oil			0.4
Suggested Formulation No. VKC 574/60			
SUNSCREEN OIL			
SUBSTANCE	ક	Ву	Weight
Paraffin oil 5E Isopropyl myristate 2/044111 PCL-liquid 2/066210 Prosolal S 2/066133 Perfume oil			66.0 25.0 6.0 2.0 1.0
Suggested Formulation No. VKS 759/71			
SUNSCREEN CREAM W/O			
	•	_	** - 1 - 1 - 1
SUBSTANCE	₹	ву	Weight
A Neo-PCL self-emulsifying 2/066255 Isopropyl myristate 2/044111 Prosolal S 9 2/066133 Nipasteril 30 K			25.0 7.2 1.5 0.3
B Water Magnesium sulfate Karion F			60.1 0.5 5.0
C Perfume oil			0.4
Suggested Formulation No. VKS 82/40			

SOURCE: Dragoco Inc.: Suggested Formulations

# AFTER SUN CREAM

RAW MATERIALS a) Emulgade F	% E	By Weight 7.0
Anhydrous lanolin		3.0
Isopropyl palmitate		12.9
Vitamin (A+D3) Concentrate 400 000 I.U.A +		
40 000 I.U.D3/g*		0.1
Phenonip		0.3
b) Distilled water		64.9
Phenonip		0.3
Veegum		1.5
Karion F liquid		5.0
c) Collagen CLR		5.0

### Manufacture:

- a) melt and bring to about 70C;
- b) warm to about 70C, stir well until the Veequm is finely distributed, and stir into a).
- Continue stirring until the cream has cooled to about 35C;
- c) stir into the cream.
- Perfume, homogenize.

\* CLR Active Agent

Molecular distillate from cod-liver oil. Granulates and epithelizes skin which has been attacked and damaged by external influences, e.g. solar radiation (for after sun preparations).

pH of the preparation: 6.4

Cream O/W

For the body exposed to sun

i.e., therapeutic care after sunbathing of all uncovered areas of skin, and prophylactic care for the next sunbathing, and renewal or maintenance of the skin's elasticity.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formula

### SUN TAN CREAM

RAW MATERIALS A Belsil DM 350	% By Weight 3,00
Cetyl Alcohol	2,00
Stearic Acid	4,00
B Parsol MCX	2,00
Belsil BNP	1,00
C Glycerine	2,00
Triethanolamine	0,90
Water	85,10
Preservatives, fragrances, pigments	q.s.

Heat A and C to 80C, stir A into C, cool whilst stirring. Add B at approx. 45C, stir cold.

Temperature stability: at 45C over 10 weeks. Creamy soft.

SOURCE: Wacker Silicone: Formulation 133/2 AH

# AFTER SUN FOAM, FOR SKIN WITH DIMINISHED ELASTICITY TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgade F Eumulgin B1 Eutanol G Myritol 318 Epidermin in Oil	4.0 0.4 8.0 11.1 0.2
Preservative b) Water, distilled, preserved Karion F liquid c) Collagen CLR d) Perfume oil	q.s. 66.0 5.0 5.0

### Manufacture:

a) melt and bring to about 70C;

b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) and d) stir in.

### Concentrate:

88.0% Product Propellant 12 12.0% Valve: AR-74 R/Neo BL

Foam actuator: SF 66/6

Note: Shake before use.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:

Model formulations 8

# SUN PROTECTION GEL

Composition	% By Weight
Carbopol 934 Triethanolamine (TEA) Water, demineralized Germall 115 Eusolex 232 Sorbitol Pearl lustre pigments e.g. COLORONA Bronze or COLORONA Oriental Beige	1.0 1.35 83.45 0.2 4.0 5.0

### Preparation:

The pearl pigment is dispersed in a solution containing water, GERMALL 115 and Sorbitol. Carbopol 934 is added and dissolved under stirring and stirring is continued until a clear solution is obtained. Then successively the TEA (mixed with a small amount of water) are added.

SOURCE: EM Pigments Division: Formula

# AFTER SUN GEL

INGREDIENTS	% By Weight
A Demineralized Water 1,2-Propylene glycol Allantoin D-Panthenol Cremogen Camomile Special 739027 Glycerin 86% Carbopol 940	66,800 3,000 0,100 1,000 3,000 3,000 0,500
B Demineralized Water	5,000
Triethanolamine	0,900
C Ethylalcohol (96Vol.*) denatured	15,000
Mulsifan RT 203/80	1,200
Perfume Oil	0,200
Phenonip	0,300

Manufacturing Process:

Part A: Dissolve propylene glycol, Panthenol, Allantoin, Cremo-gen Camomile and glycerin in water. Then disperse the Carbopol using high speed agitation. Mix to form a uniform dispersion free from lumps.

Part B: Dilute triethanolamine with water and add slowly into Part A for neutralisation. A transparent high viscous gel will be formed.

Part C: Dissolve fragrance, Phenonip and Mulsifan in ethyl alcohol and add slowly under stirring into the gel part A/B.

The pH-value of the finished gel should be approx. 6,5-7.

SOURCE: Haarman & Reimer GmbH: Formula K 18/7-45717 D/E

### AFTER SUN LOTION

RAW MATERIALS	Parts By Weight
Part I:	
Water	500.0
Carbomer 934	2.0
Part II:	
Rosswax 2540	6.0
Rosswax 1824	15.0
Coconut Oil #76	25.0
GMS SE	6.0
Ross Jojoba Oil	4.0
Part III:	
Aloe Vera Liquid	10.0
Part IV:	
Germaben II	6.0
Part V:	
Fragrance	q.s.
Part VI:	
Triethanolamine	4.5

### Procedure:

Heat the water in a steam jacketed kettle and add the Carbomer 934 with agitation. In a separate jacketed kettle heat Part II until clear. Next add Part III, then Part IV, then Part V, fragrance and finally Part VI. Cool to 130F and package.

### JOJOBA AFTER SUN LOTION

RAW MATERIALS	% By Weight
Part (A):	
Mineral Oil 60/70	8.2
Modulan	5.0
Rosswax 63-0412	7.6
Propylene Glycol	2.3
Ross Jojoba Oil	1.7
Part (B):	
Water	69.7
Aloe Vera Liquid	3.3
Triethanolamine	1.2
Fragrance	q.s.
Germaben II	1.0

### Procedure:

Melt Part (A) and Part (B) in separate vessels to 170F under agitation. When temperature is reached, mix Part (A) to Part (B) and cool. Package in containers at below 120F.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

## AFTER SUN LOTION

RAW MATERIALS a) Emulgade F	<pre>% By Weight 3.0</pre>
Eumulgin B	0.3
Eutanol G	8.0
Miglyol 812	10.9
Vitamin (A+D3) Concentrate 400 000 I.U.A+	
40 000 I.U.D3/g*	0.1
Phenonip	0.3
b) Distilled water	69.1
Phenonip	0.3
Karion F liquid	3.0
c) Collagen CLR	5.0
Manufacture:	

a) melt and bring to about 70C;

b) warm to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C; c) stir into the emulsion.

Perfume, homogenize.

\* CLR Active Agent

Molecular distillate from cod-liver oil. Granulates and epithelizes skin which has been attacked and damaged by external influences, e.g.. solar radiation (for after sun preparations). pH of the preparation: 4.0

Liquid emulsion O/W

For the body exposed to sun

i.e., therapeutic care after sunbathing of all uncovered areas of skin, and prophylactic care for the next sunbathing, and renewal or maintenance of the skin's elasticity.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formula

### SUN TAN CREAM

RAW MATERIALS	ક્ર	Ву	Weight
A Belsil DM 350			2,00
Isopropyl Myristate			9,00
Stearyl Alcohol			9,50
Cetyl Alcohol			0,50
Stearic Acid			4,00
Parsol MCX			1,50
B Triethanolamine			1,20
Carbopol 934 (1%ige Lsg.)			5,00
Water			67,30
Preservatives, pigments, fragrances			q.s.
Heat A And B each to 70C, add Parsol MCX to A.	Mi>	ιВ	into A
whilst stirring quickly.			

Temperature stability: at 45C over 10 weeks.

Creamy soft. Easily spread, quickly absorbed and leaves a silky soft feeling on the skin.

SOURCE: Wacker Silicone: Formulation 130 AH

### AFTER SUN SKIN REPAIR

INGREDIENTS	% By Weight
A. Deionized Water Hydroxyethylcellulose Sorbitol Allantoin	81.7 1.0 1.0 0.2
B. Stearic Acid Glyceryl Stearate and PEG 100 Stearate Cetyl Alcohol PEG 75 Lanolin Oil	3.0 2.5 0.5 1.0
C. DERMATEIN MPS DERMATEIN GSL	1.0 5.0
D. Dimethicone Propylene Glycol and Diazolidinyl Urea	1.0
and Methylparaben and Propylparaben Aloe Vera	1.0
Fragrance	0.1

### Procedure:

Begin heating water to 80C; sift Hydoxyethylcellulose into water with constant agitation. Add rest of part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Cool to room temperature. Slowly add DERMATEIN MPS and DERMATEIN GSL; mix until uniform. Add Part D ingredients. Mix until homogeneous.

# Description:

After a day in the sun, skin needs repair! DERMATEIN MPS, Hydrolyzed Mucopolysaccharides, replenishes the moisture lost from the skin. DERMATEIN MPS adds a luxurious skin feel to the product. DERMATEIN GSL, Glycosphingolipids, replaces the lost lipid and increases the skin's ability to bind moisture!

SOURCE: Geo. A. Hormel & Co.: Formula

## AFTER SUN REPAIR O/W

RAW MATERIALS	% By Weight
I. EMULGADE SE CETIOL V	8,0 6,0
Paraffin oil, subl.	2,0
II. Glycerol 86%	3,0
Hostacarin PN 73 (1%ig)	10,0
GLUADIN AGP	0,5
Water, demin.	70,5
Preservatives	·
Viscosity in mPas: 5000	

SOURCE: Henkel: Cosmetics No. III/91: Formulation no. 90/227/11

### ALOE CATIONIC SUNTAN LOTION

RAW MATERIALS	% By Weight
Water	66.49
Propylene glycol	3.00
Phosphoric acid (85%)	0.31
PEG-10 soya sterol	1.00
PABA	0.50
Light mineral oil	4.00
Stearic acid	2.00
Isopropyl myristate	1.50
Glyceryl monostearate	2.00
Soya sterol	0.20
Myristamidopropyl dimethylamine	3.00
Propylene glycol hydroxystearate	1.00
Aloe Vera Gel	15.00
Fragrance & preservatives	q.s.

SOURCE: Florida Food Products, Inc.: Aloe as a Humectant in New Skin Preparations: Formula 3

#### SUNSCREEN OIL

RAW MATERIALS	% By Weight
A Uvinul T 150 Cetiol HE Miglyol 812 Citroflex 2	5.0 5.0 45.0 45.0
B Perfume	a.s.

#### Preparation:

Heat phase A until it is dissolved, add phase B at ca. 35C.

#### Properties:

Emollient oil, spreads well, water resistant

SOURCE: BASF Corp.: UVINUL T 150: Formula 53/085

#### CHILD'S DELICATE SKIN SUNBLOCK LOTION SPF 30+

RAW MATERIALS	Sequence	% By Weight
Deionized Water Veegum Regular Sorbitol Solution 70% Triethanolamine, 99% Methylparaben Disodium EDTA Unicide U-13	1 1 1 1 1 1	57.05 0.15 3.25 0.90 0.30 0.05
Liposorb O Octyl Methoxycinnamate Benzophenone-3 Octyl Salicylate Homosalate Lipo GMS-470 Liposorb S Lipo SS Stearic Acid #132 Silicone 200 fluid (200 cts) Vitamin E Acetate Propylparaben	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.00 7.50 6.00 5.00 4.00 2.25 2.10 2.00 0.75 0.10
PA-18 Polyanhydride	3	2.00
Benzyl Alcohol Fragrance SMCO HQ-115	4 4	0.05 0.10

#### Manufacturing Procedure:

- 1. Combine all Sequence 1 ingredients into main kettle. Heat to 78C with Lightnin' mixing. Thoroughly disperse Veegum.
- 2. Combine all Sequence 2 ingredients in side kettle. Heat to 78C with Lightnin' mixing. When all solids are dissolved, slowly sprinkle in Sequence 3 under continuous mixing. Heat to 80C to insure that all materials are dissolved.
- 3. When both phases are at proper temperatures, stop Lightnin' mixing and insert homogenizer mixer into main kettle. Slowly add combined Sequences 2 and 3 under homo mixing to Sequence 1. Maintain temperature at 78C for 10 minutes after oil phase addition is complete.
- 4. Remove homo mixer. Begin side-wiping agitation and start cooling batch. At 40C add premixed Sequence 4 and thoroughly disperse. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 390

#### CLEAR ANHYDROUS SUNSCREEN

RAW MATERIALS	용	Ву	Weight
ABIL B 8839			56.0
ABIL OSW-12			20.0
Diisopropyl Adipate			10.0
C12-15 Alcohols Benzoate			10.0
Octyl Dimethyl PABA			4.0
Procedure:			

Mix ingredients in order.

This formula is anhydrous, oil-free and clear. It is quick spreading and hydrophobic on the skin.

#### COLD MIX - W/O EMULSION SUNSCREEN

RAW MATERIALS	% By Weight
A. ABIL WE-09	5.0
Octyl Methoxycinnamate	4.0
ABIL B8839	5.0
ABIL Wax 9800	1.0
Mineral Oil	4.0
Caprylic/Capric Triglyceride	3.0
B. Water	75.8
Benzophenone-4	1.5
Sodium Chloride	0.4
Sodium Phosphite	0.3
Sodium Hydroxide	to pH 7.5
Procedure:	

#### Procedure:

- 1. Blend Phase A.
- 2. Mix Phase B.
- 3. With slow lightening mix slowly stream B into A. A milky dispersion will form.
- 4. Homogenize.

#### CLEAR SUNSCREEN OIL

RAW MATERIALS ABIL B8839	% By Weight 16.0
Isopropyl Myristate	13.0
Mineral Oil Octyl Dimethyl PABA	68.0
Perfume	3.0 QS

Procedure:

Mix together all ingredients until uniformly blended; add color desired.

Comments:

The addition of Cyclomethicone to a traditional mineral oilbased formulation results in improved aesthetics; the product is perceived as being less oily when applied to the skin. The effect becomes more apparent as the ration of Cyclomethicone to Mineral Oil Is increased.

SOURCE: Goldschmidt Chemical Co.: Formulas

#### CLEAR LIQUID SUNBLOCK SPF 15

SPF 15 CL 9-145-02

#### CLEAR LIQUID SUNBLOCK SPF 20-25

RAW MATERIALS Velsan D8P-3	% By	Weight
Spectrasorb UV 9		6.0
SD Alcohol 40		24.1
Neobee M-20		4.6
Escalol 507		7.0
Dow 344 Fluid		48.3

SPF 20-25 CL 9-145-03

#### Procedure:

Dissolve Benzophenone-3 into the Velsan D8P-3. Add rest of the ingredients in any convenient order and mix to homogeneity. Hard-to-dissolve Benzophenone-3 instantly solubilizes in Velsan D8P-3 to produce these cold mix sunblocks similar to the popular pre sun product. Velsan D8P-3 imparts an excellent non-greasy afterfeel to the formula.

SOURCE: Sandoz Chemicals Corp.: Formulation No. CSS-01

#### AFTER SUN LOTION O/W

RAW	MATERIALS	8	Ву	Weight
I.	EMULGADE	SE	_	8,0
	CETIOL S			3,0
	CETIOL V			4,0
	COPHEROL	F 1300		0,5
II.	Glycerol	86%		3,0
	Water, de	min.		79,5
	Preservat	ives		
III.	COLLAPUR			2,0

Viscosity in mPas: 3500

The packaging should be lightproof in order to avoid discoloration of the light-sensitive COPHEROL.

SOURCE: Henkel: Cosmetics No. III/91: Formulation no. 90/227/5.1

#### COLD MIX SUNSCREEN OIL

INGREDIENTS	% By Weight
Velsan D8P-3 Benzophenone-3 Escalol 507 Propyl Paraben	44.0 6.0 7.0 0.1
Cottonseed Oil	20.9
Dow 344 Fluid	22.0

#### Procedure:

Disperse Benzophenone-3 into the Velsan D8P-3. With stirring, add the remaining ingredients in the order listed.

#### Properties:

Appearance: Clear yellow oil

Viscosity: 675 cps Approximate SPF: 2-4

A clear, light oil formulated with Velsan D8P-3 for a reduction in the oily afterfeel and for instantly solubilizing Benzophenone-3.

SOURCE: Sandoz Chemicals Corp.: Formulation No. CSS-02

#### SUNSCREEN CREAM

RAW MATERIALS	% By Weight
I. Lamecreme DGE 18 Cutina E 24 Cetiol SN Myritol 318 Parsol MCX Parsol 1789	10.0 3.0 10.0 10.0 2.0 1.5
II. Glycerol 86% Deionized water, perfume, preservative	5.0 ad 100.0

Viscosity: approx. 90000 mPas

SOURCE: Henkel: Cosmetics No. XIV/90: Formula 89/213/64

#### DAY CREAM SPF 15

INGREDIENTS	8	Ву	Weight
Oil Phase: Mineral Oil, USP (65/35) White Petrolatum, USP Acetylated Lanolin CERASYNT MN ESCALOL 557 ESCALOL 567 ESCALOL 587 CERASYNT 840			4.500 2.500 1.000 5.000 7.500 3.000 3.000 2.000
Water Phase: Deionized Water Carbomer 954 Triethanolamine Premix:			q.s. 0.500
Triethanolamine, 99% Deionized Water Propylene Glycol Premix:			0.600 2.000
Propylene Glycol, USP Methylparaben Propylparaben CERAPHYL GA Imidazolidinyl Urea Premix:			3.000 0.100 0.100 3.000
Imidazolidinyi Urea Imidazolidinyi Urea Deionized Water Aloe Vera Gel St. John's Wort Extract Fragrance (Cream D84-386)			0.300 3.000 0.005 0.050 0.150

#### Procedure:

- 1. Mix each premix before adding to the batch.
- 2. Heat water to 80C and mix in carbomer until uniform.
- 3. Add triethanolamine premix.
- 4. Add propylene glycol premix.5. Heat oil phase to 80C and mix.6. Add oil phase to water phase and mix. Maintain at 80C.
- 7. Homogenize.
- 8. Add Maleated Soybean Oil (CERAPHYL GA). Mix.
- 9. Cool to 50C. Mix in remaining ingredients separately.

SOURCE: Van Dyk & Co., Inc.: Formula G133-24-1

#### DIHYDROXYACETONE SELF TANNING LOTION

RAW MATERIALS	% By V	Weight
A) Distilled Water		64.15
B) Propylene Glycol		3.0
Methylparaben (Tri-K)		0.2
Propylparaben (Tri-K)		0.1
C) Amigel		0.4
D) T Wax		3.5
T Base		2.0
Sesame Oil (Tri-K)		2.5
Jojoba Oil (Tri-K)		2.5
Squalane (Tri-K)		5.0
DC 200 Silicone (350cs)		0.5
Tocopherol Acetate (Tri-K)		0.2
E) Phenoxyethanol (Tri-K)		0.7
Fragrance TC-316		0.25
F) Distilled Water		10.0
Dihydroxyacetone (Tri-K)		5.0

#### Procedure:

Heat A to 75C. Dissolve parabens in glycol. Then disperse Amigel into glycol. Add Glycol mixture to water while mixing vigorously with a propeller. Weigh D and heat to 75C. Add D to water phase with mixing. Switch to side sweep agitation and cool to 45C. Add E. Mix and cool to 40C and add F. Cool

to room temperature. Adjust pH if necessary to pH 5.

A smooth, quickly absorbing lotion that will produce a golden bronze "tan" in 3 hours.

Formula MS-2-53-5

#### SUNTAN OIL SPRAY

INGREDIENT	육	Ву	Weight
Rice Bran Oil		_	4.0
Canola Oil			50.0
Safflower Oil (Hi Oleic)			20.0
Sweet Almond Oil			4.0
Apricot Kernel Oil			2.0
Sesame Oil			1.75
Spectrasorb UV-9			2.0
Neo Heliopan AV			6.0
Siltech FVC			10.0
White Flower Bouquet #891116			0.2
d-delta rich Tocopherols Concentrate			0.05
Procedure:			

Premix Spectrasorb and Siltech FVC to dissolve. When mixture is clear, add remaining ingredients to batch while mixing. Mix until clear and uniform. Can be sprayed using a Calmar Mark II High Viscosity spray dispenser.

Formula #MS-2-90-4

SOURCE: TRI-K Industries, Inc.: Formulas

#### MIDRANGE SPF SUNTAN LOTION

INGREDIENT Demineralized Water Acrisint 400 Methyl Paraben Abiol Acetamide MEA 70% 'T' Base	% By Weight 83.0500 0.2000 0.2000 0.2000 3.5000 3.0000
'T' Wax Octyl Dimethyl PABA TEA 99% Glucose Tyrosinate AMI Perfume #M-3042 Aloe Extract HS Propyl Paraben	3.0000 5.0000 0.4000 0.5000 0.2500 0.6000

#### Procedure:

- 1. Disperse the Acrisint in water while heating batch to 70C.
- 2. Add methylparaben and mix until dissolved.
- 3. Add acetamide MEA and mix until uniform.
- 4. Combine the waxes and oils with propylparaben and heat to 75C. to clear.
- 5. Add oil phase to main batch and mix with sweep agitation until smooth.
- 6. Begin cooling to 50C. and add TEA while cooling...Mix until uniform.
- 7. Add remaining ingredients while cooling to RT. Formula 089

#### TROPICAL SUNTAN OIL

INGREDIENTS	ક	Ву	Weight
Rice Bran Oil		_	70.2
Rose Hip Oil			1.0
<u> -</u>			
Hazelnut Oil			1.0
Squalane			12.0
Octyl Methoxy Cinnamate			6.0
Benzophenone-3			2.0
Vitamin E Acetate			0.5
Kikui Oil			1.0
Passion Fruit Oil			2.0
Camellia Oil			2.0
Macademia Nut Oil			2.0
Fragrance E4094			0.2
Trisept P			0.1
Procedure:			

Premix Benzophenone-3 and Squalane to dissolve. When clear and uniform add remaining ingredients to batch while mixing. Mix until clear and uniform.

Formula #MS2-54-1

SOURCE: TRI-K Industries, Inc.: Formulas

### "MINERAL OIL FREE" SUNTAN OIL

INGREDIENTS	% By Weight
VELSAN D8P-3 Benzophenone-3	44.0 6.0
Escalol 507	7.0
Propyl Paraben	0.1
Lipovol MOS-70	42.9

Appearance: Clear yellow oil

Viscosity: 425 cps

SPF: 2-4

#### Procedure:

Dissolve Benzophenone-3 into Velsan D8P-3. With stirring, add the remaining ingredients in order.

A clear, light feeling blend of emollient esters incorporating Velsan D8P3 for instantly solubilizing Benzophenone-3.

SOURCE: Sandoz Chemicals Corp.: Formula CSC-03

#### SUNTAN CREAM

INGREDIENTS	% By Weight
Stearic acid, triple-pressed	4.50
Cetyl alcohol	0.90
Mineral oil	14.75
"Pur-Cellin" liquid	5.00
"Pur-Cellin" solid	0.25
"Prosolal" S9	1.00
"Super Sat" AWS-4	2.00
AMP-95	0.90
"Carbopol" 934	0.20
Deionized water	69.75
Preservative	q.s.
Perfume	q.s.

SOURCE: Angus Chemical Co.: Formulation PF-0105 suggested by Dragoco, Inc.

#### OIL FREE WATERPROOF TANNING CREAM SPF 8

RAW MATERIAL	Sequence	% By Weight
Octyl Methoxycinnamate	1	5.00
Benzophenone-3	1	1.00
Lipolan	1	1.00
Siicone 200 fluid (350 cts)	1	0.50
Lipo GMS-470	1	3.00
Stearic Acid	1	3.00
Liposorb SQO	1	2.00
Bentone Gel IPM	1	4.50
Propylparaben	1	0.10
Water	2	66.70
Lipo Polyol NC	2	2.50
Carbopol 934 (2% disp'n)	2	9.00
Methylparaben	2	0.30
Butylparaben	2	0.05
Unicide U-13	2	0.30
Trisodium EDTA	2	0.05
Triethanolamine, 99%	3	0.70
Benzyl Alcohol	4	0.10
Fragrance TC 337	4	0.20

#### Manufacturing Procedure:

- 1. Heat Sequence 1 ingredients to 85C under Lightnin' mixing.
- Disperse Bentone gel completely with Lightnin' mixing.

  2. Heat Sequence 2 ingredients to 78C under Lightnin' mixing, until Carbopol is dispersed. Add Sequence 3 ingredients.
- 3. Add Sequence 1 to combined Sequences 2 and 3 under Homomixing and mix at temperature for 15 minutes.
- 4. Switch to sweep stirring and add Sequence 4 ingredients at 40C. Cool to 25C.

SOURCE: Lipo Chemicals Inc.: Formula No. 431

#### SUN LOTION

COMPONENTS	% By Weight
Squalane Isopropyl Lanolate	2 2
Glyceril Stearate Beeswax	3 1
Stearic Acid Homomenthyl Salicylate	1,3
Sorbitol (at 70%)	5
Triethanolamine Distilled Water Preservative Agents Perfume	at 100 Sufficient quantity Sufficient quantity

SOURCE: La Ceresine: Formula

#### O/W SUN PROTECTION CREAM II

RA	W MATERIALS	% By Weight
Α.	SOFTISAN 601 MIGLYOL 812 IMWITOR 960 Neo-Heliopan E 1000	35.0 7.0 5.0 3.0
В.	Preservative Water	q.s. up to 100.0
c.	Fragrance	q.s.

#### Preparation:

(A) is heated up to 75-80C. (B) is brought up to the same temperature and emulsified into (A). Fragrance is added at ca. 30C.

Formula 4.1.4B

#### SUN PROTECTION MILK I

RAW MATERIALS	% By Weight
A. DYNASAN 114 IMWITOR 900 MIGLYOL 812 Siponic E-3 Plurafac A 38 Cetyl Alcohol Mineral Oil Neo-Heliopan F 1000	6.0 6.0 5.0 2.0 3.0 2.0 5.0
B. Water-Soluble Nut Extract Preservative Water	2.0 q.s. up to 100.0
C. Fragrance	q.s

#### Preparation:

(A) is heated up to 75-80C. (B) is brought up to the same temperature and emulsified into (A). At ca. 30C., the fragrance is added.

Formula 4.2A

SOURCE: Huls America Inc.: Formulas

#### O/W SUNSCREEN CREAM

RAW MATERIALS	% By Weight
A Cremophor A 6 Cremophor A 25 Dracorin 100 SE Diisopropyl Adipate Miglyol 812 Vaseline Stearic Acid Vitamin E Acetate Uvinul T 150	2.0 2.0 5.0 10.0 10.0 5.0 2.0 1.0 3.0
B 1,2-Propylene Glycol Uvinul MS 40 Preservative Panthenol 50 P Carbopol 934 Water	3.0 2.0 q.s. 4.0 0.3 49.3
C Triethanolamine Pure C	1.4
D Perfume	q.s.

#### Preparation:

Phase A and B are heated to 75C separately; phase B is added to phase A under stirring; phase C is added, the emulsion is homogenized and stirred until cold. Phase D is added at ca. 35C.

Properties:

Soft to pasty cream, spreads well, penetrates readily. Formula 53/095

#### SUNSCREEN GEL

RAW MATERIALS	% By Weight
A Uvinul T 150 Isopropyl Myristate Miglyol 812 Perfume	3.0 38.0 39.0 q.s.
B Bentone 38	15.0
C Propylene Carbonate	5.0

#### Preparation:

Dissolve phase A, add phase B and homogenize, then add Phase C.

Properties:

Stiff, brownish, oily gel, spreads well, good emollience. Formula 53/093

SOURCE: BASF Corp.: Uvinul T 150: Formulas

#### O/W SUNSCREEN LOTION

RAW	MATERIALS	8	Ву	Weight
3. 4. 5. 6. 7. 8. 9.	A-C 617 A-C 540 Escalol 507 Dow Fluid 556 Propylene Glycol Dipeleragonate Hydroxyol Ethoxyol 24 Arlacel 60 Tween 60 Propyl-P-Hydroxybenzoate			1.0 1.0 5.0 2.0 10.5 2.0 1.0 1.3 1.8
12. 13. 14. 15.	Sorbitol Carbopol 941 Germall 115 Methyl-P-Hydroxybenzoate Triethanolamine Water			5.0 0.5 0.4 0.2 0.75 68.45

#### Procedure:

Disperse Carbopol in water. Weigh 1-10 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethanolamine, to the Carbopol/water dispersion and heat to 80-90C. Add the wax phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

#### SUN TAN CREAM

RAW MATERIALS	% By Weight
A Belsil DM 350 Cetyl Alcohol Stearic Acid Parsol MCX	3,00 2,00 4,00 2,00
B Glycerine Triethanolamine Water Preservatives, pigments, fragrances	2,00 0,90 86,10 q.s.

Heat A and B to 80C, mix A into B, cool whilst stirring, at approx. 45C add Parsol MCX, stir cold. Temperature stability: at 45C over 10 weeks. Creamy soft.

SOURCE: Wacker Silicone: Formulation 133 AH

a.s.

#### O/W SUNSCREEN LOTION

RAW	MATERIALS	ક	ву	Weight
3. 4. 5. 6. 7. 8.	A-C 580 Distilled Isopropyl Lanolate Escalol 507 Dow Fluid 556 Propylene Glycol Dipelargonate Ethoxyol 24 Arlacel 60 Tween 60 Propyl-P-Hydroxybenzoate			2.0 3.0 5.0 2.0 10.0 1.0 2.0 0.1
11. 12. 13.	Sorbitol (70%) Carbopol 941 Methyl-P-Hydroxybenzoate Triethanolamine Water			5.0 0.5 0.2 0.75 67.45

#### Procedure:

Disperse Carbopol in water. Weigh 1-9 and heat to 80-90C with slow agitation. Add remaining ingredients, except Triethanolamine, to the Carbopol/water dispersion and heat to 80-90C. Add the water phase to the aqueous phase and shear in homomixer. Continue to shear while cooling to 40C, then add Triethanolamine, mixing well. Cool to 30C, add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

#### SUN TAN LOTION

RAW MATERIALS	% By Weight
A Teginacid Isopropyl Myristate Belsil DM 350 Mineral Oil, low viscosity Lanette O Belsil CM 1000 Parasol MCX	6,00 1,00 1,00 4,00 1,00 10,00 3,00
B Water Glycerine	71,50 1,50
C Belsil BNP	1,00

Heat A and B each to 65-70C, stir B into A, stir C into AB. Temperature stability: at 45C over 10 weeks.

SOURCE: Wacker Silicone: Formulation 913 AH

Preservatives, fragrances, pigments

#### "PABA FREE" WATERPROOF SUNSCREEN (APPROX. SPF 15)

INGREDIENTS	% By Weight
Phase A: Escalol 557 Escalol 567 Estol EHP 1543 Cetyl Alcohol Emersol 132 Myrj 52S Abil B8852 Armeen DM18D DERMACRYL-79	7.50 3.00 3.00 1.00 2.00 1.50 1.00 2.00 2.00
Phase B: Deionized Water Carbopol 941 Triethanolamine 99%	74.90 0.20 0.70
Phase C: Germaben II E	1.00
Phase D: Fragrance	0.20

Substantivity (In Vitro Waterproof Test) - 93.0%

#### Procedure:

Disperse Carbopol 941 into water and heat to 80C, add triethanolamine slowly to prepare Phase B. Combine Phase A ingredients except DERMACRYL-79 and heat to 80C. Sift DERMACRYL-79 in the oil phase with constant stirring until dissolved. Add Phase A to Phase B at 80C and mix for 15 minutes. Cool to 40C and add Phase C and Phase D to it. Cool to room temperature and package.

#### Description:

This product features excellent emollient properties that help to keep skin soft and smooth, while at the same time, providing excellent waterproof sun protection.

SOURCE: National Starch and Chemical Corp.: Formula 6590-53-3

#### SELF TANNING CREAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 Lanette N Propylene Glycol Isopropyl Myristate	10.0 5.0 3.0 3.0
B. Hygroplex HHG Preservative Water	0.5 q.s. up to 100.0
C. Dihydroxyacetone Water	5.0 5.0
D. Perfume MIGLYOL 812 Carotene	q.s. 5.0 0.04

Preparation:

(A) is melted and brought to 75-80C. (B) is heated to the same temperature, and emulsified into (A). (C) is dissolved and stirred in at 30C. Finally, (D) is mixed and stirred in. Before filling, it is beneficial to homogenize the cream.

Formula 4.6.1

#### SELF TANNING LOTION

RAW MATERIALS	% By Weight
A. Cremophor A 6 Cremophor A 25 Cremophor EL MIGLYOL 812 1,2-Propylene Glycol Cetyl Alcohol	1.5 1.5 1.0 5.0 5.0
B. Dihydroxyacetone Water	5.0 5.0
C. Preservative Water	q.s. up to 100.0
D. Perfume	q.s.

#### Preparation:

(A) is heated to 75-80C. (C) is heated to the same temperature and is stirred into (A). (B) is dissolved and added together with (D) at about 30C.

Formula 4.6.2

SOURCE: Huls America Inc.: Formulas

#### SELF-TANNING-CREAM (O/W)

RAW MATERIALS	% By Weight
A Emulsifier E 2155 Paraffin oil medium viscosity Paraffin wax Miglyol 812 Isopropyl myristate	8,00 12,00 2,00 3,00 2,00
B Propanediol-1,2	4,00
Sorbitol F liquid	2,00
Preservatives	q.s.
Water, demineralized	ad 100,00
C Dihydroxyacetone	5,00
Water, demineralized	11,80

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down while stirring. Add phase C and at 40C. Add perfume as required.

Viscosity: 152.000 mPas Formula: 1-1/89

#### SELF-TANNING-CREAM(O/W)

RAW MATERIALS	% By Weight
A Arlacel 165 Atlas G-1790 Lanette O Paraffin oil medium viscosity Isopropyl myristate Abil AV 200 Oxynex 2004	6,60 3,60 3,00 1,50 4,00 1,00 0,05
B Sorbitol F liquid Preservatives Wasser, demineralized	6,00 q.s. ad 100,00
C Dihydroxyacetone Water, demineralized	5,00 10,00

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down while stirring. Add phase C at 40C. Add perfume as required.

Viscosity: 38.000 mPas Formula 24-7/89

#### SELF-TANNING-LOTION (O/W)

RAW MATERIALS A Arlatone 983 S Arlatone 985	8	Ву	1,50 2,20
Brij 76			1,50
Paraffin oil medium viscosity			5,00
Miglyol 812			5,00
B Sorbitol F liquid			2,50
Propanediol-1,2			2,50
Preservatives			q.s.
Water, demineralized		ad	100,00
C Dihydroxyacetone			5,00
Water, demineralized			5,00

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down while stirring. Add phase C at 40C. Add perfume as required.

Viscosity: 34.000 mPas

SOURCE: E. Merck, Darmstadt: Formula 3-1/89

#### AFTER SUN GEL

INGREDIENTS Water Phase:	용	ву	Weight
Water, deionized Propylene glycol (and) diazolidinyl urea (and)			q.s.
methylparaben (and) propylparaben Carbomer 940			1.00
Premix: Water, deionized 3.0			3.80
Triethanolamine, 99% 0.8 Oil Phase:			
CERAPHYL GA CERAPHYL ICA			27.0 28.0
CERAPHYL 45 Alpha-bisabolol			28.5 4.5
Microcrystalline wax SPECTRA-PEARL MTW			5.0 3.5
dl-alpha tocopheryl acetate			3.5

#### Procedure:

- 1. At room temperature add ingredients of water phase in order listed. Mix until completely uniform between additions. Do not aerate.
- 2. Add premix to water phase slowly. Do not aerate.
- 3. At 85C, add ingredients of the oil phase to separate vessel in order listed. Mix until uniform between additions.
- 4. While in liquid form, add oil phase to water phase in desired design.

SOURCE: Van Dyk & Co., Inc.: Formula #G135-39-1

#### SOLAR TANNING CREAM: HIGH PROTECTION

RAW MATERIALS	% By Weight
Part (A): Water Carbomer 934	79.9 .6
Part (B): Protox T 25 Rosswax 573 Rosswax 1824 Ross Jojoba Oil GMS-SE Coconut Oil #76 Escolal 507 Escolal 567	.2 .8 2.0 .8 .8 3.0 7.0 3.0
Part (C): Germaben II	1.0
Part (D): Fragrance	q.s.
Part (E): Triethanolamine	0.9

#### Procedure:

Heat the water in a steam jacketed kettle and add the Carbomer 934 under agitation. Heat Part (B) in a steam jacketed kettle until clear under agitation. When fully mixed add Part (B) to Part (A) under agitation. Then add Part (C) and mix thoroughly. Next add Part (D) and finally add Part (E) with agitation. Cool to 120F and package.

#### TANNING JELLY

RAW MATERIALS	% By Weight
Petrolatum USP	49.0
Mineral Oil #7	20.0
Henkel Cutina-LM	23.9
Ross Jojoba Oil	2.0
Escalol 507	5.0
Propyl Paraben	0.1
Fragrance	q.s.

#### Procedure:

Load ingredients in steam jacketed kettle and melt to a liquid state under agitation. When thoroughly mixed, cool to 130F, fragrance and package.

#### SOLAR TANNING CREAM: SOFT

RAW MATERIALS	Part By Weight
Water Phase: Water Carbomer 934 Oil Phase:	427.9 3.0
Protox T-25	1.0
Rosswax 573	4.0
GMS SE	4.0
Coconut Oil #76	16.0
Jojoba Oil	4.0
Rosswax 1824	12.0
Escalol 507	25.0
Fragrance	q.s.
Germaben II	5.0
Triethanolamine	4.4

#### Procedure:

Disperse the Carbomer 934 in the water. In a second vessel heat the Oil Phase including the Escalol 507 until completely clear. When both phases are ready add the Oil Phase to the Water Phase, add the Preservative, fragrance and add the triethanol-amine under high agitation. When fully mixed you may package.

#### SOLAR TANNING CREAM: HARD

RAW MATERIALS	Parts by Weight
Water Phase:	
Water	410.0
Carbomer 934	3.0
Oil Phase:	
Protox T-25	1.0
Rosswax 573	4.0
GMS SE	4.0
Coconut Oil #76	16.0
Jojoba Oil	4.0
Rosswax 1824	12.0
Escalol 507	25.0
Fragrance	q.s.
Germaben II	4.8
Triethanolamine	4.4

#### Procedure:

Disperse the Carbomer 934 in the water. In a second vessel heat the Oil Phase including the Escalol 507 until completely clear. When both phases are ready add the Oil Phase to the Water Phase, add the preservative, Fragrance and add the Triethanolamine under high agitation. When fully mixed you may package.

#### SOLAR TANNING CREAM: SUPER PROTECTION

RAW MATERIALS	% By Weight
Part (A): Water Carbomer 934	69.1 .6
Part (B): Protox T 25 Rosswax 573 Rosswax 1824 Ross Jojoba Oil GMS-SE Coconut Oil #76 Escolal 507 Escolal 567 Escolal 557	.2 .8 2.4 1.0 .8 3.2 8.0 4.5
Part (C): Germaben II	1.0
Part (D): Fragrance	q.s.
Part (E): Triethanolamine	0.9

#### Procedure:

Heat the waxes in a steam jacketed kettle and add the Carbomer 934 under agitation. Heat Part (B) in a steam jacketed kettle until clear under agitation. When fully mixed add Part (B) to Part (A) under agitation. Then add Part (C) and mix thoroughly. Next add Part (D) and finally add Part (E) with agitation. Cool to 120F and package.

#### SUN SCREEN STICK

INGREDIENTS	% By Weight
Ross White Bleached Beeswax Ross Pure Refined Candelilla Wax Ross Pure #1 Yellow Carnauba Wax Petrolatum IPM Mineral Oil 60/70 Ross Jojoba Oil Amerscreen P	20.0 16.1 4.0 16.1 10.0 32.6 1.2
	4.5.

#### Procedure:

Heat all ingredients in a steam jacketed kettle to 170F under agitation. When fully mixed cool to 145F and package. (Note: Capping may be necessary).

#### SOLAR TANNING LOTION-A

RAW MATERIALS	Parts by	Weight
Part I: Water Carbomer 934		568.0 2.0
Part II: Rosswax 573 GMS SE Jojoba Oil Escalol 507		4.0 4.0 4.0 13.0
Part III: Fragrance		₫•₽•
Part IV: Germaben II		6.0
Part V: Triethanolamine		4.0

#### SOLAR TANNING LOTION-B

RAW MATERIALS	% By Weight
Part I: Water Carbomer 934	568.0 2.0
Part II: Rosswax 573 GMS SE Jojoba Oil Escalol 507	4.0 4.0 4.0 19.0
Part III: Fragrance	q.s.
Part IV: Germaben II	6.0
Part V: Triethanolamine	4.0

Heat the water with agitation and add the Carbomer 934. In a separate steam jacketed kettle melt Part II until clear. As soon as everything is melted add Part II to Part I with agitation. Then add Part III and Part IV with increased agitation: then add Triethanolamine. Cool to 130F. and package.

#### SOLAR TANNING LOTION-C

RAW MATERIALS	% By Weight
Part I: Water Carbomer 934	568.0 2.0
Part II: Rosswax 573 GMS SE Jojoba Oil Escalol 507	4.0 4.0 4.0 25.0
Part III: Fragrance	q.s.
Part IV: Germaben II	6.0
Part V: Triethanolamine	4.0

#### SOLAR TANNING LOTION-D

% By Weight

Part I: Water Carbomer 934	568.0 2.0
Part II: Rosswax 573 GMS SE Jojoba Oil Escalol 507	4.0 4.0 4.0 32.0
Part III: Fragrance	q.s.

Part IV:	
Germaben II	6.0

Part V: Triethanolamine 4.0

#### Procedure:

RAW MATERIALS

Heat the water with agitation and add the Carbomer 934. In a separate steam jacketed kettle melt Part II until clear. As soon as everything is melted add Part II to Part I with agitation. Then add Part III and Part IV with increased agitation: Then add Triethanolamine. Cool to 130F and package.

Parts by Weight

#### SOLAR TANNING LOTION: HIGH PROTECTION

RAW MATERIALS	Parts by Weight
Water	517.0
Carbomer 934	1.8
Rosswax 573	2.0
Gms SE	3.6
Jojoba Oil	3.6
Escalol 507	42.0
Escalol 567	18.0
Germaben II	6.0
Fragrance	q.s.
Triethanolamine	3.6

#### Procedure:

RAW MATERIALS

Heat the water with agitation and add the Carbomer 934. In a separate steam jacketed kettle melt the oil phase till clear with agitation. Now add the oil phase to the water phase with agitation, add the Germaben II, fragrance and finally add the triethanolamine with high agitation. Next cool to 130F and package.

#### SOLAR TANNING LOTION: SUPER PROTECTION

NAM PATENTALO	14145 51	
Water		381.5
Carbomer 934		1.5
Rosswax 2540		3.0
GMS-SE		3.0
White Jojoba Oil		3.0
Escalol 507		40.0
Escalol 567		22.5
Escalol 557		37.5
Germaben II		5.0
Fragrance		q.s.
Triethanolamine		3.6

Heat the water in a steam jacketed kettle with agitation and add the Carbomer 934. In a separate steam jacketed kettle melt the oil phase until clear with agitation. Now add the oil phase to the water phase with agitation, then the Germaben II, then the Fragrance and finally add the Triethanolamine with high agitation. Next cool to 130F and package.

#### SOLAR TANNING OIL-A

RAW MATERIALS Cocoanut Oil #76	% By Weight 15.0
Dow Corning #344	16.0
Isopropyl Myristate	13.0
Mineral Oil #7	42.0
Acetulan	8.0
Glucam P-20	2.0
Jojoba Oil	2.0
Escalol 507	2.0
Fragrance	q.s.

#### SOLAR TANNING OIL-B

RAW MATERIALS Cocoanut Oil #76	% By Weight 14.0
Dow Corning #344	16.0
Isopropyl Myristate	13.0
Mineral Oil #7	42.0
Acetulan	8.0
Glucam P-20	2.0
Jojoba Oil	2.0
Escalol 507	3.0
Fragrance	q.s.

#### SOLAR TANNING OIL-C

RAW MATERIALS Cocoanut Oil #76 Dow Corning #344 Isopropyl Myristate Mineral Oil #7 Acetulan	% By Weight 13.0 16.0 13.0 42.0 8.0
Glucam P-20 Jojoba Oil	2.0
Escalol 507	4.0
Fragrance	q.s.

#### SOLAR TANNING OIL-D

RAW MATERIALS	% By Weight
Cocoanut Oil #76	12.0
Dow Corning #344	16.0
Isopropyl Myristate	13.0
Mineral Oil #7	42.0
Acetulan	8.0
Glucam P-20	2.0
Jojoba Oil	2.0
Escalol 507	5.0
Fragrance	a.s.

Mix all of the above ingredients in a stainless steel vessel, run thru a filter and package.

#### SOLAR TANNING STICK: WHITE COLOR

RAW MATERIALS	% By Weight
Rosswax 26-1152 Rosswax 1641 Rosswax 1824 Mineral Oil #7 Dow Silicone 344 Isopropyl Myristate Coconut Oil #76 Acetulan Glucam P-20 Jojoba Oil Escalol 507	15.0 15.0 20.0 17.5 8.0 6.5 5.0 4.0 2.0 2.0 5.0
Fragrance Preservative	q.s. q.s.

#### Procedure:

Load the waxes and the oils in a steam jacketed kettle, under agitation until melted. Cool to just before cloudy, add preservatives. Mold in containers. (Note: Capping may be necessary).

#### SOLAR TANNING STICK: TAN COLOR

RAW MATERIALS	% By Weight
Rosswax 26-1152 Rosswax 1824 Mineral Oil #7 Dow Silicone 344 Isopropyl Myristate Coconut Oil #76 Acetulan Glucam P-20 Jojoba Oil Escalol 507	30.0 20.0 17.5 8.0 6.5 5.0 4.0 2.0 2.0
Fragrance Preservative	q.s. q.s.

#### Procedure:

Heat the waxes and the oil in a steam jacketed kettle, to 175F under agitation. When mixed fully, cool to just before cloudy, and add Fragrance and Preservative. Mold in containers. (Note: Capping may be necessary).

#### 'SUN BLOC' SUNSCREEN SPF 15

INGREDIENTS	% By Weight
A. Deionized Water Carbomer 1342 Propylene Glycol Methylparaben	61.9 0.5 3.0 0.2
B. Stearic Acid Glyceryl Stearate and PEG 100 Stearate Cetyl Alcohol Lanolin PVP Eicosine Copolymer Octyl Dimethyl PABA Octyl Methoxy Cinnimate Benzophenone-3	3.0 3.0 0.5 1.0 2.0 7.0 2.0 3.0
C. Triethanolamine	0.8
D. SOLLAGEN DERMATEIN GSL	1.0 5.0
E. Dimethicone Diazolidinyl Urea Aloe Vera Fragrance	2.0 0.3 0.5 0.1

#### Procedure:

Begin heating water to 80C; sift Carbomer into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Add TEA; mix until smooth. Cool to room temperature. Slowly add SOLLAGEN and DERMATEIN GSL; mix until uniform. Add Part E ingredients. Mix until homogeneous.

#### Description:

Sun damages skin--it dries out! SOLLAGEN, Soluble Collagen, provides skin with the moisture it needs. DERMATEIN GSL, Glycosphingolipids, replaces the lipid lost from the skin and increases the skin's ability to bind moisture! This formula demonstrates a total sun block--SPF 15.

SOURCE: Geo. A. Hormel & Co.: Formula

## SUN CARE SPF 15 PABA Free, Oil Free

RAW MATERIALS	% By Weight
A-A1 Schercemol CO	10.00
Schercemol DISD	1.00
Schercemol TISC	5.00
Silicone fl. 350 cps	0.20
Cetyl Alcohol	1.50
Glyceryl Stearate	4.00
Amphisol	2.50
A2 Parsol MCX	7.50
Dipsal	5.00
B-B1 Deionized Water	48.40
Carbopol 1342 2% Ag. Sln.	5.00
Carbopol 940 2% Ag. Sln.	5.00
B2 Glycerin	3.00
B3 Triethanolamine	0.20
C- Germaben II	1.00
D- Aloe Vera Extract	0.50
E- Fragrance	0.20
Procedure:	
Phase B.	

Phase B:

In the main beaker, disperse B1 together at 75-85C.

Add Glycerin.

Add Triethanolamine to neutralize the Carbopol gel.

Mix until a smooth gel is obtained.

Phase A:

Blend Phase A1 at 85C.

Once completely clear add A2.

Blend Phase A together until a homogeneous oil phase is obtained. Add Phase A to Phase B with continuous mixing at 80-85C for

fifteen minutes.

Cool batch to 60C with continuous mixing then add Phase C. Continue to cool batch to 30C then add Phase D and Phase E in sequence.

Continue to cool batch with mixing to 25-28C. SOURCE: Scher Chemicals, Inc.: Formula L-213-4

#### SPF 12 SUN CREAM

RAW MATERIALS Amphisol	% By	Weight 2,50
Beeswax		4,00
Isopropyl Sebacate		10,00
Ganex 220-V		2,50
Octyl P Methoxy Cinnamate		7,50
Benzophenon 3		4,50
Demetil Polysiloxane (Free Running Silicon)		0,50
Water	At	100
Carbomer 1342		0,20
Glycerin		5,00
Triethanolamine (at 10%)		0,9
Preservative Agents Suff	icient q	uantity
Perfume Sufi	icient q	uantity
SOURCE: La Ceresine: Formula		

#### SUN PROTECTANT LOTION SPF 8

INGREDIENTS	% By Weight
A. Deionized Water Carbomer 1342 Propylene Glycol Methylparaben Allantoin	73.8 0.3 3.0 0.2 0.2
B. Stearic Acid Glyceryl Stearate and PEG 100 Stearate Cetyl Alcohol Lanolin Octyl Dimethyl PABA Octyl Methoxy Cinnimate	3.0 2.0 0.5 1.0 5.0 2.0
C. Triethanolamine	0.6
D. SOLLAGEN DERMATEIN GSL	1.0 5.0
E. Dimethicone Diazolidinyl Urea Aloe Vera Fragrance	1.0 0.3 1.0 0.1

#### Procedure:

Begin heating water to 80C; sift Carbomer into water with constant agitation. Add rest of Part A. Mix until clear. Add Part B ingredients in order. Mix until homogeneous. Add TEA; mix until smooth. Cool to room temperature. Slowly add SOLLAGEN and DERMATEIN GSL; mix until uniform. Add part E ingredients. Mix until homogeneous.

#### Description:

Skin needs moisture to remain healthy, especially in the searing sun! SOLLAGEN, Soluble Collagen, provides skin with the moisture it requires. DERMATEIN GSL, Glycosphingolipids, replaces the lipid lost from the skin and increases the skin's ability to bind moisture! This formula demosntrates a sun screen factor -- SPF 8.

SOURCE: Geo. A. Hormel & Co.: Formula

#### SUN-PROTECTION-CREAM (O/W) With UV-A/B-Protection

RAW MATERIALS A Eusolex 6300 Eusolex 4360	% By Weight 3,00 2,00
Arlacel 165	10,00
Paraffin oil medium viscosity	25,00
Cetyl alcohol	2,00
Lanolin Corona	2,00
Oxynex 2004	0,05
B Eusolex 232	2,00
Tris (hydroxymethyl) aminomethane	0,88
Sorbitol F liquid	3,00
Glycerine	2,00
Titriplex III	0,05
Preservatives	q.s.
Water, demineralized	ad 100,00
D	

Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required.

Viscosity: 56,000 mPas

Formula 12-5/89

#### SUN-PROTECTION-CREAM (O/W) With UV-A/B-Protection

RAW MATERIALS	% By Weight
A Eusolex 6300	5,00
Eusolex 4360	5,00
Lanette N	15,00
Isopropyl myristate	6,00
Vaseline	10,00
B Eusolex 232	5,00
Tris(hydroxymethyl)aminomethane	2,21
Glycerine	2,00
Preservatives	q.s.
Water, demineralized	ad 100,00
Procedure:	·

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl) aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring. Add perfume at 40C as required.

Viscosity: 54,000 mPas

pH: 6.9

Formula 16-3/89

#### SUN-PROTECTION-CREAM (O/W) With UV-A/B-Protectiion

RAW MATERIALS	% By Weight
A Eusolex 6007	8,00
Eusolex 4360	4,00
Homonmenthylsalicylate	5,00
Cutina KD 16	3,00
Stearic acid	2,00
Antaron V-220	1,00
Lanolin Corona	3,00
Oxynex 2004	0,05
B Sorbitol F liquid	5,00
Carbomer 940	0,05
Preservatives	q.s.
Water, demineralized	ad 100,00
C Triethanolamine	1,00

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase C to B. homogenize and add this mixture slowly to phase A while stirring. Homogenize. Cool down while stirring. Add perfume at 40C as required.

Viscosity: 53,000 mPas Formula 33-3/89

#### SUN-PROTECTION-CREAM (O/W)

% By Weight
3,00 10,00
2,00 0,50
3,00
1,33 5,00
0,10
q.s. ad 100,00

#### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required.

Viscosity: 57.000 mPas

pH 22C: 6,0 Formula 35-1/89

#### SUN-PROTECTION-CREAM (W/O) With UV-A/B-Protection

RAW MATERIALS A Eusolex 6300 Eusolex 4360 Arlacel 581	% By Weight 4,00 2,00 7,00
Arlamol S 7	2,00
Paraffin oil low viscosity	6,00
Paraffin wax	5,00
Dow Corning 344	4,00
Miglyol 812	2,00
Tocopherol acetate	0,50
B Eusolex 232	3,00
Tris(hydroxymethyl)aminomethane	1,33
Glycerine	2,00
Magnesium sulfate heptahydrate	0,70
Preservatives	q.s.
Water, demineralized	ad 100,00

#### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required.

Viscosity: 135.000 mPas

Formula 40-3/89

#### SUN-PROTECTION-CREAM (W/O) SPF app. 7

RAW MATERIALS A Eusolex 6300 Arlacel 581	% By Weight 1,50 6,00
Paraffin oil high viscosity	14,50
Beeswax, white	3,00
Miglyol 812	11,50
Dow Corning 200 (100 cs)	2,00
Tocopherol acetate	0,50
B Glycerine	2,00
Magnesium sulfate heptahydrate	0,70
Preservatives	q.s.
Water, demineralized	ad 100,00

#### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down while stirring. Add perfume at 40C as required.

Viscosity: 52.000 mPas

Formula 41-19/89

#### SUN-PROTECTION-CREAM (W/O) With UV-A/B-Protection

RAW MATERIALS	% By Weight
A Eusolex 6300	4,00
Eusolex 4360	2,00
Arlacel 581	7,00
Paraffin oil low viscosity	6,00
Arlamol S 7	2,00
Lunacera M	5,00
Dow Corning 344	4,00
Miglyol 812	2,00
Oxynex 2004	0,05
B Eusolex 232	3,00
Tris(hydroxymethyl)aminomethane	1,33
Glycerine	2,00
Magnesium sulfate heptahydrate	0,17
Preservatives	q.s.
Water, demineralized	ad 100,00
Procedure:	•

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required.

Viscosity: 26.000 mPas

Formula 55-4/89

#### SUN-PROTECTION-LOTION (W/O) With UV-A/B-Protection

DAM MARDATA C	
RAW MATERIALS	% By Weight
A Eusolex 6300	4.00
Eusolex 4360	2,00
Arlacel 582	2,75
Arlatone T	1,00
Paraffin oil low viscosity	11,00
Isopropyl myristate	5,00
Cetiol 568	6,00
B Atlas G-2330	1,25
Propanadiol-1,2	1,25
Magnesium sulfate heptahydrate	0,70
Preservatives	q.s.
Water, demineralized	ad 100,00
C Aerosil R 972	1,00
Procedure:	•

Heat phase A to 75C, phase B to 80C. Add phase B and then phase C slowly to phase A while stirring. Homoegenize. Cool down to 25C while stirring. Add perfume at 40C as required.

Viscosity: 16.000 mPas

Formula 22-1/90

#### SUN-PROTECTION-CREAM (W/O) SPF app. 10

RAW MATERIALS A Eusolex 6300	% By Weight 1,50
Arlacel 581	6,00
Paraffin oil high viscosity	14,50
Beeswax, white	3,00
Miglyol 812	11,50
Dow Corning 200 (100 cs)	2,00
Tocopherol acetate	0,50
B Eusolex 232	1,50
Tris(hydroxmethyl)aminomethane	0,66
Glycerine	2,00
Magnesium sulfate heptahydrate	0,70
Preservatives	q.s.
Water, demineralized	ad 100,00
Procedure:	

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required. Viscosity: 65.000 mPas

Formula 41-20/89

#### SUN-PROTECTION-CREAM (W/O) SPF app. 5

RAW MATERIALS A Arlacel 581	% By Weight 6,00
Paraffin oil high viscosity	14,50
Beeswax, white Miglyol 812	3,00 11,50
Dow Corning 200 (100 cs)	2,00
Tocopherol acetate B Eusolex 232	0,50 1,50
Tris(hydroxymethyl)aminomethane	0,66
Glycerine Magnesium sulfate heptahydrate	2,00 0,70
Preservatives	q.s.
Water, demineralized	ad 100.00

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring and add perfume at 40C as required.

Viscosity: 76.000 mPas

Formula 41-21/89

## SUN-PROTECTION-GEL (AQUEOUS) SPF app. 10

RAW MATERIALS	% By	Weight
A Eusolex 232		4,00
Tris(hydroxymethyl)aminomethane		1,77
Allantoin		0,20
Sorbitol F liquid		5,00
Preservatives		q.s.
Water, demineralized	ad	100,00
B Carbomer 940		1,50
Water, demineralized		36,10
C Tris(hydroxymethyl)aminomethane		2,40
Water, demineralized		10.00

#### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase A and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase A. Heat to 70C until homogeneous and cool while stirring. Disperse Carbomer 940 in the water of Phase B and homogenize. Dissolve the Tris(hydroxymethyl)aminomethane in the water of Phase C. Combine phases B and C and homogenize. Incorporate phase A. Homogenize again. Add perfume in combination with a solubilizer as required.

Transparent gel Viscosity: 35.000 mPas pH: 6,7 Formula 32-2/89

# SUN-PROTECTION-STICK With UV-A/B-Protection SPF app. 10

RAW MATERIALS	% By W	eight
Eusolex 4360 Eusolex 6300 Lanolin		4,00 2,00 3,90
Paraffin oil high viscosity Paraffin wax		2,35 1,20
Beeswax, white		9,75
Carnauba wax		5,45
Isopropyl myristate		6,25
Oxynex 2004		0,05
Ricinus oil		65,05

#### Procedure:

Combine all ingredients and heat to 60C. Mix until clear. Pour into molds. Formula 42-1/89

#### SUN-PROTECTION-GEL (AQUEOUS-ALCOHOLIC)

RAW MATERIALS	용	ву	Weight
A Eusolex 232 Tris(hydroxymethyl)aminomethane Allantoin Sorbitol F liquid Preservatives Water, demineralized		ad	4,00 1,77 0,20 5,00 q.s. 100,00
B Carbomer 940 Water, demineralized			1,50 36,10
C Tris(hydroxymethyl)aminomethane Water, demineralized			2,40 10,00
D Ethanol (96%)			20,00

#### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase A and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase A. Heat to 70C until homogeneous and cool while stirring. Disperse Carbomer 940 in the water of Phase B and homogenize. Dissolve the Tris(hydroxymethyl)aminomethane in water of Phase C. Combine phases B and C and homogenize. Add phase D step by step while stirring, proceeding with each addition after it is clear and uniform. Add phase A and homogenize again. Add perfume in combination with a solubilizer as required.

Transparent gel Viscosity: 20.000 mPas Formula 14-2/89

#### SUN-PROTECTION-OIL WITH INSECT REPELLENT

RAW MATERIALS	% By Weight
A Eusolex 6300 Repellent 3535 Arlatone T Miglyol 812 Cetiol B Isopropyl myristate Paraffin oil low viscosity Oxynex 2004	3,00 10,00 2,00 16,00 22,50 7,50 38,95 0,05

#### Procedure:

Heat phase A to 70C until clear. Stir to cool and add perfume at 40C as required. Formula 44-2/89

# SUN PROTECTION LOTION

INGREDIENT	용	Ву	Weight
A VEEGUM RHODIGEL Glycerin Deionized Water			1.00 0.20 5.50 68.80
B A-C 617G Polyethylene Glyceryl Monostearate, SE (Kessco Glycerol Monostearate S.E.) Dioctyl Malate (Ceraphyl 45) Cetyl Alcohol Mineral Oil Steareth-2 (Brij 72) Steareth-20 (Brij 78) Benzophenone-3 (Escalol 567) Octyl Dimethyl PABA (Escalol 507)			2.00 3.00 2.00 0.50 4.00 0.30 2.70 3.00 7.00
C Preservative, Fragrance			q.s.

### Preparation:

Dry blend VEEGUM and RHODIGEL. Add VEEGUM/RHODIGEL blend to water preheated to 85-90C. Hydrate using maximum available shear until smooth, uniform and free of undispersed particles. Add glycerin and maintain temperature at 85-90C. In a separate container, add all B ingredients and heat to 85-90C until all components are in a liquid state. Stir gently as necessary. Slowly add B to A and homogenize for 5 minutes. Cool emulsion quickly to room temperature with gentle stirring. Add C and mix until uniform.

Consistency: Flowable liquid: Viscosity after 30 days: 1500-1900 cps

Suggested Packaging: Plastic bottles or tubes.

### Features:

This medium viscosity lotion utilizes a synergistic VEEGUM/ RHODIGEL blend to help stabilize the emulsion and modify the viscosity. In addition, this formula incorporates A-C 617G polyethylene to provide a luxurious after feel and improve the water resistance of the sun protection film. This product is designed to have an SPF (Sun Protection Factor) of about 15.

SOURCE: R. T. Vanderbilt Co., Inc.: Formula No. 444

# SUN PROTECTION LOTION

INGREDIENT A VEEGUM RHODIGEL Glycerin Deionized Water	% By Weight 1.00 0.20 5.50 70.80
B Glyceryl Monostearate, SE (Kessco Glycerol	70.00
Monostearate, S.E.)	3.00
Dioctyl Malate (Ceraphyl 45)	2.00
Cetyl Alcohol	0.50
Mineral Oil	4.00
Steareth-2 (Brij 72)	0.30
Steareth-20 (Brij 78)	2.70
Benzophenone-3 (Escalol 567)	3.00
Octyl Dimethyl PABA (Escalol 507)	7.00
C Preservative, Fragrance	q.s.
Preparation:	

Dry blend VEEGUM and RHODIGEL. Add VEEGUM/RHODIGEL blend to water preheated to 75 to 85C. Hydrate using maximum available shear until smooth, uniform and free of undispersed particles. Add glycerin and maintain temperature at 75 to 85C. In a separate container, add all B ingredients and heat to 75 to 85C until all components are in a liquid state. Stir gently as necessary. Slowly add B to A and homogenize for 5 minutes. Cool emulsion to room temperature with gentle stirring. Add C and mix until uniform.

Consistency: Flowable liquid. Viscosity after 30 days: 750 to 1000 cps

### Features:

This medium viscosity lotion utilizes a synergistic VEEGUM/ RHODIGEL blend to help stabilize the emulsion and modify the viscosity. It is designed to have an SPF (Sun Protection Factor) of about 15.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 446

### AFTER SUN EMULSION, FOR STRESSED SKIN TYPE O/W

RAW MATERIALS	% By Weight
a) Emulgade F	3.0
Acetulan	3.0
Cetiol V	3.0
Calendula Oil CLR	3.0
Epidermin in Oil	0.5
Isopropyl palmitate	3.0
Stearin	1.0
Preservative	q.s.
<ul><li>b) Water, distilled, preserved</li></ul>	83.3
D-Panthenol	0.2
Manufacture:	

a) melt and bring to about 70C;

b) heat to about 70C and stir into a.

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: 12

# SUN PROTECTION LOTION

RAW MATERIALS	% By Weight
A ARLATONE 983 S	6.0
LANETTE 16	2.0
EDENOR C 18/98	3.0
Paraffin oil	6.0
Parsol MCX	3.0
B 1,2-propylene glycol	2.0
Glycerine	1.5
Water	75.6
C Perfume Preservative	0.4

SOURCE: Schulke & Mayr GmbH: EUXYL K 400: Formulation Nr. 13 o/w

# SUNTAN STICK

RA	W MATERIALS	% By Weight
Α.	SOFTISAN 100 SOFTISAN 649 MIGLYOL 812 Beeswax Microcrystalline Wax Petrolatum Olive Oil Neo-Heliopan E 1000 Antioxidants	35.0 6.0 12.0 11.0 12.0 13.0 6.0 5.0 q.s.
В.	Fragrance	q.s.

### Preparation:

(A) is melted together and cooled under stiring to a creamy consistency. The fragrance (B) is then added and the mass poured into appropriate molds.

SOURCE: Huls America Inc.: Formula 4.4.1C

# SUN-PROTECTION-LOTION (O/W) With UV-A/B-Protection

RAW MATERIALS	% By Weight
A Eusolex 6300 Eusolex 4360 Eumulgin B 2 Cutina CBS Cutina E 24 Paraffin oil medium viscosity	3,00 2,00 2,00 9,00 2,00 4,00
B Glycerine Preservatives Water, demineralized	5,00 q.s. ad 100,00

### Procedure:

Heat phase A to 75C, phase B to 80C. Add phase B slowly to phase A while stirring. Homogenize. Cool down to 25C while stirring. Add perfume at 40C as required.

Viscosity: 9.000 mPas Formula 27-2/90

### SUN-PROTECTION-LOTION (O/W) With UV-A/B-Protection

RAW MATERIALS	% By Weight
A Eusolex 6300 Eusolex 4360 Eumulgin B 1 Cutina MD Miglyol 812	3,00 2,00 3,00 8,00 7,00
B Eusolex 232 Tris(hydroxymethyl)aminomethane Glycerine Preservatives Water, demineralized	4,00 1,77 5,00 q.s. ad 100,00

### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring. Add perfume at 40C as required.

Viscosity: 2.000 mPas Formula 28-6/90

SOURCE: E. Merck, Darmstadt: Formulas

# SUN-PROTECTION-LOTION (W/O)

RAW MATERIALS	% By Weight
A Eusolex 6300 Pionier L-15 Paraffin oil high viscosity	3,00 19,00 15,00
B Eusolex 232 Tris(hydroxymethyl)aminomethane Glycerine Magnesium sulfate heptahydrate Preservatives Water, demineralized	2,00 0,88 5,00 0,50 q.s. ad 100,00

### Procedure:

To neutralize Eusolex 232 dissolve Tris(hydroxymethyl)aminomethane in the water of phase B and add Eusolex 232 while stirring. When uniform add the remaining ingredients of phase B and heat to 80C. Heat phase A to 75C. Add phase B slowly to phase A while gently stirring. Homogenize. Cool down while stirring. Add perfume at 40C as required.

Viscosity: 5.800 mPas Formula 23-3/90

## SUN-PROTECTION-OIL With UV-A/B-Protection

RAW MATERIALS	% By Weight
Eusolex 6007 Eusolex 4360 Paraffin oil low viscosity Miglyol 812 Cetiol B Isopropyl myristate	5,00 5,00 47,00 15,00 22,50 7,50

### Procedure:

Heat to 70C until clear. Stir to cool and add perfume at 40C as required.

Formula 22-2/89

SOURCE: E. Merck, Darmstadt: Formulas

# SUNSCREEN

RAW MATERIALS	% By Weight
A. SOFTISAN 601 MIGLYOL 812 IMWITOR 960 Neo-Heliopan E 1000	35.0 7.0 5.0 3.0
B. Hygroplex HHG Panthenol Preservative Water	3.0 3.0 q.s. up to 100.0
C. Fragrance 74 804	0.3

Preparation:

(A) is melted and heated up to 75-80C. (B) is heated up to the same temperature and emulsified slowly into (A). (C) is strirred in at ca. 30C. Before filling, it is beneficial to homogenize the cream.

Formula 4.1.4A

# W/O SUNSCREEN CREAM

RA'	W MATERIALS	% By We	eight
Α.	SOFTISAN GEL SOFTISAN 649 IMWITOR 780K Neo Heliopan E1000		20.0 5.0 3.0 4.0
В.	Paraffin		3.0
c.	Magnesium Sulfate Preservative Water	up to 1	2.0 q.s.
D.	Perfume		q.s.

### Preparation:

(A) is mixed together. (B) is then added and (A & B) are heated up to 75-80C. (C) is brought to the same temperature and emulsified into (A & B). (D) is added at about 30C.

Soft w/o emulsion with excellent spreadability, which penetrates quickly into the skin.

Formula 4.1.1A

# SUNSCREEN I

RAW MATERIALS	% By Weight
SOFTIGEN 767 Simethicone-Emulsion	35.0 0.1
Cremophor RH 40	5.0
Neo-Heliopan E 1000	2.0
Escalol 507 Preservative	2.0 q.s.
Water	up to 100.0

# Preparation:

SOFTIGEN, Cremophor and the Simethicone-Emulsion are mixed together at ca. 40C. The other components are added and mixed together with the homogenizer.

Formula 4.3B

### SUNSCREEN II

RAW MATERIALS	% By Weight
SOFTIGEN 767	30.0
Simethicone-Emulsion	0.1
Tween 80	5.0
Neo-Heliopan E 1000	2.0
Preservative	q.s.
Water	up to 100.0

### Preparation:

SOFTIGEN, Tween 80, and the Simethicone-Emulsion are mixed together at ca. 40C. The other components are added and mixed together with the homogenizer.

Formula 4.3C

### SUNSCREEN III

RAW MATERIALS	% By Weight
SOFTIGEN 767	30.0
Simethicone-Emulsion	0.3
Tween 80	10.0
Neo-Heliopan E 1000	2.0
Escalol 507	2.0
Preservative	q.s.
Water	up to 100.0

### Preparation:

SOFTIGEN, Tween 80, and the Simethicone-Emulsion are mixed together at ca. 40C. The other components are added and mixed together with the homogenizer.

Formula 4.3D

RAW MATERIALS	% By Weight
Phase A: NEO HELIOPAN AV NEO HELIOPAN MA Dow Corning 344 Fluid Trivent OC-16 Ganex V-220 AC Polyethylene Lanette Wax O Myrj 52S Pemulen TR-1 Vitamin E Acetate	7.50 5.00 2.00 4.00 3.00 2.00 0.50 0.50 0.25
Phase B: Water, Deionized Carbopol 980 2% Aq. Sol. Propylene Glycol Aloe Vera Gel	59.75 10.00 3.00 1.00
Phase C: Triethanolamine 99%	0.40
Phase D: Germaben IIE	1.00

### Procedure:

In a suitable vessel weigh Phase A, heat to 75C and completely disperse Pemulen TR-1. In another vessel able to contain the entire batch, weigh Phase B and heat to 75C with agitation. Slowly add Phase A to Phase B, mix for 10 minutes and add Phase C. Mix until uniform and start cooling with continuous agitation. Cool to 40C and add Phase D. Continue cooling with agitation to 28-25C, pass through a mill and package.

pH: 6.4 Viscosity: 100,000 cps @ 20C

This formulation provides UVA/UVB protection with the use of NEO HELIOPAN AV and NEO HELIOPAN MA. This totally eliminates the need for PABA and Benzophenone-3 to obtain such protection. This formulation has been tested and produced a SPF value of 8. With the use of resins, film formers and minimum emulsifier levels, it is anticipated that this formulation will be waterproof.

SOURCE: Haarman & Reimer Corp.: Formulation #H100-2-3

INGREDIENT A VEEGUM PRO	8	Ву	Weight 1.5
Water			67.7
Propylene glycol			3.0
Triethanolamine			0.6
B Benzophenone-3 (Uvinol M-40)			5.0
C12-15 Alcohols Benzoate (Finsolv TN)			7.5
Octyl Methoxycinnamate (Parsol MCX)			7.5
Mineral Oil (and) Lanolin Alcohol (Ritachol)			4.0
Stearic acid XXX			2.0
C18-36 Acid (Synchrowax AW1-C)			0.2
Glycol Stearate SE (Cerasynt MN)			0.5
Cetyl alcohol			0.5
C Preservative, Dye, Fragrance			q.s.

## Procedure:

Heat the water to 75 to 80C, then slowly add the VEEGUM PRO while agitating at maximum available shear. Mix until smooth. Add remaining ingredients in order shown with careful mixing until smooth, maintain at 75 to 80C. Heat B to 75 to 80C. Add B to A and mix until cool. Add C.

Features:

Sunscreen Cream No. 421 illustrates the use of VEEGUM PRO as a suspending agent and viscosity modifier. VEEGUM PRO effectively thickens and stabilizes the emulsion even at elevated temperatures. This lotion has an estimated SPF of 12 and has a light feel with quick, greaseless rub-in. Benzophenone-3 is a UV-A absorber for protection against tanning radiation. Octyl Methoxycinnamate is a UV-B absorber for protection against burning radiation.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 421

### AFTER SUN MILK

COMPONENTS Hostaphat KW 340 N Hostacerin T3 Lanette 16	% By Weight 8 2 2
Microcrystalline Wax	0,5
Myristyl Lactate	4,5
Vitamin F	0,4
Distilled Water	At 100
Preservative Agents	Sufficient quantity
Sorbitol (70%)	4
D Panthenol	0,1
Hyaluronic Acid	0,07
Mauve (Dry Matter)	0,1
Perfume	Sufficient quantity

SOURCE: La Ceresine: Formula

RAW	MATERIALS	ક	Ву	Weight
1.	A-C 617			3.0
2.	Beeswax			2.0
3.	Amerchol L-101			5.0
4.	Mineral Oil, 70 s.s.			6.2
5.	Dow Fluid 200, 350 cs.			1.0
6.	2-Ethyl Hexyl Stearate			7.0
7.	Triglycerol Diiostearate			5.5
8.	Escalol 507			5.0
9.	Propyl-P-Hydroxybenzoate			0.1
10.	Sorbitol (70%)			5.0
11.	Sodium Borate, Anhydrous			0.3
12.	Methyl-P-Hydroxybenzoate			0.2
13.	Germall 115			0.3
14.	Water			59.4

### Procedure:

Weigh 1-9 and heat to 85C with slow agitation. The blend has a cloud point of approximately 80C. Above the cloud point all waxes will eventually dissolve in the blend. If a higher solvating temperature is used, solvation can be much faster. Hold the wax blend at 85C. Heat 10-14 to 85-90C and stir gently until all has dissolved. Hold at 85C.

Place wax blend in mixing container, add aquoeus phase to it and shear with homomixer or colloid mill. At 67C the crude dispersion inverts and a thick creamy emulsion forms. Continue shearing while scraping the sides of the container to make sure the whole content is properly sheared. Add perfume, deaerate and package.

SOURCE: Allied-Signal Inc: Prototype Formulations: Formula

### SUN TAN CREAM

RAW MATERIALS	% By Weight
A Belsil DM 100	3,00
Cetyl Alcohol	2,00
Stearic Acid	4,00
Eusolex 6300	3,00
B Glycerine	2,00
Triethanolamine	0,90
Water	85,10
Preservatives, pigments, fragrances	q.s.

Heat A and B each to 80C. Work B into A whilst stirring quickly, cool whilst stirring.

Temperature stability: at 45C over 10 weeks.

Creamy soft.

SOURCE: Wacker Silicone: Formulation 198 AH

RAW	MATERIALS	용	Ву	Weight
2.	A-C 617 Beeswax Amerchol L-101 Isopropyl Palmitate			3.0 2.0 5.0 6.2
5. 6. 7. 8.	Dow Fluid 200, 350 cs. 2-Ethyl Hexyl Stearate Triglycerol Diisostearate Escalol 507 Propyl-P-Hydroxybenzoate			1.0 7.0 5.5 5.1 0.1
11. 12. 13.	Sorbitol (70%) Sodium Borate, Anhydrous Methyl-P-Hydroxybenzoate Germall 115 Water			5.0 0.3 0.2 0.3 59.4

### Procedure:

Weigh 1-9 and heat to 85C with slow agitation. The blend has a cloud point of approximately 80C. Above the cloud point all waxes will eventually dissolve in the blend. If a higher solvating temperature is used, solvation can be much faster. Hold the wax blend at 85C. Heat 10-14 to 85-95C and stir gently until all has dissolved. Hold at 85C.

Place wax blend in mixing container, add aqueous phase to it and shear with homomixer or colloid mill. At 67C the crude dispersion inverts and a thick creamy emulsion forms. Continue shearing while scraping the sides of the container to make sure the whole content is properly sheared. Add perfume, de-aerate and package.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formula

### SUN TAN OIL

RAW MATERIALS	% By Weight
A Belsil CM 025	10,00
Isopropyl Myristate	10,00
Mineral Oil	77,00
Parsol MCX	3,00
Preservatives, pigments, fragrances	q.s.

Mix A, add Parsol MCX and mix. Temperature stability: at 45C over 10 weeks. Colourless, clear, low viscosity.

SOURCE: Wacker Silicone: Formulation 197 AH

# SUNSCREEN FACIAL CREME WITH A SUN PROTECTION FACTOR (SPF) OF 4

INGREDIENTS	% By	Weight
Part A:		
Water, deionized		70.7
KELTROL T xanthan gum		0.3
Magnesium aluminum silicate		0.2
Methyl Parasept methylparaben		0.2
Perfume		0.1
Part B:		
White Protopet #1S petrolatum		10.3
Promulgen D cetearyl alcohol and ceteareth 20		7.0
Arlacel 165 glyceryl stearate and PEG 100 stearate		5.0
Parsol MCX octyl methoxycinnamate		4.0
Glucamate SSE-20 methyl gluceth-20 sesquistearate		2.0
L-45 Silicone dimethylpolysiloxane		0.5
Procedure:		

# Part A:

- 1. Pre-mix KELTROL T magnesium alumimum silicate and methyl parasept.
- 2. Dissolve pre-mix thoroughly in water, agitating with a Lightnin'-type mixer.
- 3. Heat the solution to 65-70C (149-158F) with continued agitation.

### Part B:

- 4. Combine all Part B ingredients and heat to 65-70C (149-158F).
- 5. When both solutions have reached 65-70C, add Part B to Part A while mixing.
- 6. Cool to 30C (86F) and add the perfume.
- 7. Continue cooling until the desired filling temperature is reached.

This light-bodied sunscreen creme applies and absorbs easily. KELTROL T xanthan gum provides smooth spreadabilty and excellent heat stability at 49C (120F).

SOURCE: Kelco Division: Product Formulation SS-4746

# SUNSCREEN OIL SPRAY

RAW MATERIALS	% By Weight
Isopropyl myristate	29.5
Vaseline oil	40.0
Myritol 318	22.5
Carrot Oil CLR	2.0
Epidermin in Oil	0.5
Parsol MCX	5.0
Perfume oil	0.5
Manufacture:	

Mix at room temperature in the order given.

Concentrate: Product 40.0% 60.0% Propellant 11/12 5050

Valve: R-70 gold lacquered Actuator: 130-016/016 SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH:

Model formulations 12

# SUN SCREEN FOAM

RAW MATERIALS	% By Weight
MIGLYOL 840	10.0
MIGLYOL 812	5.0
Lanolin	1.0
SOFTIGEN 767	1.5
SOFTIGEN 701	0.5
Cetyl Alcohol	1.0
Stearic Acid	4.0
Triethanolamine	2.0
Neo-Heliopan E 1000	3.0
Water	69.0
Perfume	q.s.

Filling station:

90% active ingredient 10% R 12/114 40:60

SOURCE: Huls America Inc.: Formula 4.7.1

# WATER RESISTANT SUNSCREEN MOUSSE

RAW MATERIALS	% By Weight
Oil Phase: CRILL 6 Mineral Oil 70 csk LIQUID BASE TYPE T Stearic Acid XXX POLAWAX CRODAMOL PMP Parsol MCX	1.4 16.8 6.0 1.7 0.9 5.0 1.5
Water Phase: Deionized water Glycerin Triethanolamine Perfume, preservatives	64.92 0.9 0.88 qs

### Procedure:

Heat oil phase to 75C. Heat water phase to 75C. Add water phase to oil phase with agitation. Cool to room temperature and fill.

This mousse provides a sunscreen film that resists wash off. CRILL 6, a mild but powerful low HLB emulsifier, balances the emulsifying power of the stearic acid soap to produce this unique effect.

SOURCE: Croda Inc.: CRILLS and CRILLETS: Formula SC-161

# SUNSCREEN GEL

RAW MATERIALS	% By Weight
Phase A:	
Water, Deionized	10.80
Carbopol 940 (2% Aq. Sol.)	55.00
SD Alcohol 39-C	5.00
Propylene Glycol	5.00
Cremogen Aloe Vera	2.00
Germaben II	1.00
Phase B:	
Water, Deionized	10.00
Triethanolamine 99%	2.20
DL-Phanthenol	0.50
Phase C:	
NEO HELIOPAN HYDRO 30% TEA Salt	6.70
Phase D:	
Fragrance	0.30
Sandoxylate SX-424	1.50
Procedure:	

- 1). In a suitable vessel able to contain the entire batch, weigh Phase A and mix until uniform.
- 2). Slowly add Phase B and mix until uniform.
- 3). Add Phase C and mix until uniform.

4). Add Phase D, (slightly heated) mix until uniform and package. Viscosity: 70,200 cps pH: 7.7

This clear gel contains NEO HELIOPAN HYDRO as the water soluble UV-B sunscreen. Minimal amounts (2.0% solids) of sunscreen were used to obtain an SPF of six. This formulation is not waterproof, but is an excellent product when waterproofing is not a consideration.

Formula #H100-32-2

### SILKY SUNTAN OIL

RAW MATERIALS	% By Weight
Phase A:	_
NEO HELIOPAN AV	7.50
NEO HELIOPAN MA	5.00
NEO HELIOPAN OS	5.00
Dow Corning 344 Fluid	35.00
Drakol #7	37.40
Trivent OC-16	10.00
Vitamin E Acetate	0.10
Procedure:	

In a suitable vessel weigh ingredients in order written. Mix until uniform and package.

Estimated SPF 8 PABA/Oxybenzone Free

This formulation provides UVA/UVB protection with the use of NEO HELIOPAN's AV, OS and MA in a non-greasy lotion. It delivers a silky dry feel with a quick drying non-oily residue. It is anticipated that this formulation will be waterproof.

Formula #H100-16-1

SOURCE: Haarman & Reimer Corp.: Formulas

RAW MATERIALS	% By Weight
Phase A: NEO HELIOPAN AV NEO HELIOPAN MA Isopropyl Myristate Myrj 52S Cerasynt SD Promulgen D Ganex V-220 Dow Corning 220 Fluid (10 cs)	7.50 5.00 3.00 2.00 3.00 2.00 4.00 2.00
Phase B: Water, Deionized Carbopol 940 (2.0% Aq. Sol.) Propylene Glycol Versene NA2	46.23 15.00 2.00 0.10
Phase C: Triethanolamine 99%	0.50
Phase D: NEO HELIOPAN HYDRO (30% TEA Salt)	6.67
Phase E: Germaben II Fragrance	1.00 q.s.

### Procedure:

In a suitable vessel weigh Phase A and heat to 75C with agitation. In another vessel able to contain the entire batch, weigh Phase B and heat to 75C with agitation. Slowly add Phase A to Phase B, mix for 10 minutes and add Phase C. Mix until uniform and start cooling with continuous agitation. Cool to 40C and add Phases D and E. Continue cooling with agitation to 28-25C and package.

pH: 7.6 Viscosity: 121,000 cps

PABA/Oxybenzone/Free

Tested SPF 18.25

This white lotion combines three sunscreens to achieve excellent UVA/UVB protection. Attaining an SPF of 18.25 without the use of Oxybenzone, PABA Derivatives or Titanium Dioxide demonstrates the synergism of the three sunscreens: NEO HELIOPAN AV, NEO HELIOPAN HYDRO and NEO HELIOPAN MA.

Source: Haarman & Reimer Corp.: Formula #H100-46-4

RAW MATERIALS	% By Weight
Phase A: Brij 76 Arlacel 165 NEO HELIOPAN AV NEO HELIOPAN OS NEO HELIOPAN MA Ganex V-220 Titanium Dioxide 328 Trivent OC-16 Vitamin E Acetate	1.00 1.50 7.50 5.00 4.00 3.00 3.00 5.00
Phase B: Water, Deionized Carbopol 980 2% Aq. Sol. Propylene Glycol Hamp-Ene Na4	53.40 12.50 2.50 0.10
Phase C: Triethanolamine 99%	0.30
Phase D: Germaben IIE	1.00

### Procedure:

In a suitable vessel weigh Phase A and heat to 75C with agitation. In another vessel able to contain the entire batch, weigh Phase B and heat to 75C with agitation. Slowly add Phase A to Phase B, mix for 10 minutes and add Phase C. Mix until uniform and start cooling with continuous agitation. Cool to 40C and add Phase D, continue cooling with agitation to 28-25C and package.

pH: 6.8 Viscosity: 168,000 cps

Offering a high degree of UVB/UVA protection, this white lotion accomplishes this with menthyl anthranilate without the use of PABA or oxybenzone. The use of a waterproof resin along with minimum emulsifier levels insure no rewetting on the skin. This formulation has been tested and produced an SPF value of 15. It is anticipated that this product will be waterproof.

SOURCE: Haarman & Reimer Corp.: Formula #H100-5-1

RAW MATERIALS	% By Weight
Oil Phase: AMERSIL ME-358 Cyclomethicone Pentamer AMERCHOL L-101 GLUCAM P-20 Distearate Octyldodecyl Stearoyl Stearate GLUCATE DO AMERSCOL U.S.P. Water Phase:	9.0 2.0 3.0 1.0 0.5 0.4
Glycerin CELLOSIZE HEC QP-40 NaCl Deionized water	5.0 1.4 0.8 72.9
Preservative and perfume	q.s.

### Procedure:

Combine oil phase ingredients and heat gently to 40C. Combine water phase ingredients with mixing at room temperature. When oil phase solids have melted, remove from heat and begin adding water phase. Water phase should be added in 10, 40, 40 and 10% increments. Mix between 500 and 1,000 RPMs. Allow formula to obtain a uniform consistency after each incremental addition, before next increment is added. Description:

Flowing, glossy, white lotion with moderate sun protection provided by UV absorber AMERSCOL U.S.P. AMERSIL ME-358 imparts a luxurious, velvety, nongreasy feel to the skin while also contributing to the emulsification of the cyclomethicone pentamer. Emolliency is enhanced by GLUCAM P-20 Distearate. The combination of w/o emulsifiers GLUCATE DO and AMERCHOL L-101 provides good stability and contributes to the smooth appearance of the lotion.

SOURCE: Amerchol Corp.: AMERSIL ME-358: Formula T59-197-1

### ANHYDROUS SUN GEL

COMPONENTS	% By Weight
Vaseline Oil Isopropyl Myristate Miglyol Gel Parsol MCX Eutanol G Parsol 1789 Almond Oil Antioxidants and Perfume	10 10 50 10 10 2 Sufficient quantity at 100 Sufficient quantity

SOURCE: La Ceresine: Formula

# SUNSCREEN LOTION "SPF 15"

INGREDIENTS	용	ву	Weight
A) Deionized Water Carbopol 940			54.73 0.08
B) Trisept M Trisept P Propylene Glycol			0.25 0.10 2.5
C) Ceraphyl 368 Spermwax Adol 62 Adol 1655 Cocoa Butter U.S.P. Cerasynt MN Neo Heliopan AV Benzophenone-3 Apricot Kernel Oil Ceraphyl 230			2.0 0.7 1.0 5.0 0.2 3.5 7.0 3.0 2.0
D) Triethanolamine (99%)			1.3
E) Deionized Water Powdered Aloe Vera Tristat IU			22.0 0.1 0.3
F) Polysorbate 20 Carrot Oleoresin (0.2%)			0.5 0.5
G) Robertet Fragrance Bahamas E 4094			0.3

### Procedure:

Disperse Carbomer in Water (A) and heat to 60-65C. Prepare Phase B and when clear add to A while mixing. Weigh C and heat to 65-70C. Add C to AB with side sweep agitation. Add D to batch and mix until smooth and uniform. Start cooling batch. Prepare Phase E by dispersing Aloe in water while mixing and then add Tristat IU. When Aloe is fully dispersed add E to batch at a moderate rate while mixing. Mix until smooth and uniform. Prepare Phase F by mixing the ingredients together until uniformly blended. Add F to batch while mixing. (Note: If Carrot Oleoresin is added to batch without being blended with Polysorbate 20, it will not disperse through the batch properly.) Mix until uniformly colored. Add G and mix till uniform. Cool to 30-35C.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-71-1

# SUN SCREEN O/W

RAW MATERIALS	% By Weight
A. SOFTISAN 601 MIGLYOL 812 IMWITOR 960 Prosolal S9 Hygroplex HHG	35.0 7.0 5.0 3.0 3.0
B. Preservative Panthenol Water	q.s. 3.0 up to 100.0
C. Perfume	q.s.

### Preparation:

(A) is melted and brought to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). (C) is stirred in at about 40C. Before filling, it is beneficial to homogenize the cream

Formula 4.1.4

### SUN SCREEN CREAM O/W

RAW MATERIALS	8 ]	ву Г	Weight
A. IMWITOR 960 MIGLYOL 840 Lanette N Neo Heliopan E 1000			10.0 8.0 6.0 3.0
B. Hygroplex HHG Propylene Glycol Preservative Water	up	to	5.0 3.0 q.s. 100.0

# C. Fragrance Preparation:

(A) is heated up to 75-80C. (B) is brought up to the same temperature and emulsified into (A). Fragrance is added at ca. 30C.

q.s.

Formula 4.1.5

# SUN SCREEN CREAM W/O

RAW MATERIALS	% By Weight
A. MIGLYOL GEL B IMWITOR 780K Aluminum Distearate	20.0 10.0 3.0
B. Paraffin Mineral Oil	3.0 5.0
Eusolex 6300 Antioxidants C. Eusolex 232	4.0 q.s. 6.0
Triethanolamine Polyvinyl Alcohol Preservative	5.0 3.0
Water D. Perfume Oil	q.s. up to 100.0 q.s.

Preparation:

DAM WAMPDIAT 0

(A) is mixed and heated to approximately 80C. (B) is brought to the same temperature and added to (A). (C) is heated to approximately 75C., and is emulsified into (A + B). At about 30C., the perfume is added. Formula 4.1.3

# SUN SCREEN LOTION W/O

RAW MATERIALS	% By Weight
A. MIGLYOL GEL B MIGLYOL 812 Arlacel 481 Arlacel 989 Isopropyl Myristate Petrolatum Parsol MCX Parsol 1789	4.0 5.0 3.0 5.0 12.5 2.0 7.5
B. Glycerin Carbopol 934 Magnesium Sulphate Preservative Water	4.0 5.0 0.2 0.7 q.s. ad 100.0
C. Perfume oil	q.s.

Preparation:

(A) is mixed and brought to 75-80C. (B) is mixed with the high-speed mixer and brought to the same temperature. (B) is emulsified into (A). At about 30C, the perfume is added. Formula 4.2.2

# SUNCREEN CREAM W/O

RAW MATERIALS	% By Weight
I APIFAC Mineral Oil Beeswax M.O.D. VEGETOL HUILEUX CALENDULA WL 1072 Parsol MCX Antioxygen Preservative	12,00 10,00 1,00 6,00 5,00 6,00 Q.S. Q.S.
II Demineralized Water	53,80
Carbopol 934	0,30
Glycerin	5,00
Triethanolamine 99% (50% Sol.)	0,60
Preservative	Q.S.
Perfume	0,30

### Preparation:

Disperse the Carbopol. Let stand.

Under stirring, pour II heated up to 80C into I heated up to 80C.

Add the T.E.A. solution.

Stir with a high speed stirrer for 2-3 min.

Cool down with moderate stirring.

Around 35C, add the other components.

Formula MM 2870/A

# SUNSCREEN OIL

RA	W MATERIALS	% By We	ight
I	Coconut Oil LABRAFIL ISOSTEARIQUE		0,00
	VEGETOL HUILEUX CALENDULA WL 1072 Parsol MCX Mineral Oil Antioxygen Perfume	5	5,00 4,00 0,50 Q.S. 0,50

### Preparation:

Heat I up to 40C until coconut oil is melted. Then add the other components.

Formula PL 256/C

SOURCE: Gattefosse: Formulas

# SUN SCREEN CREAM W/O, OILY

RAW MATERIALS	% By Weight
A. MIGLYOL 840 Gel B SOFTISAN 649 IMWITOR 780K Mineral Oil Neo-Heliopan E 1000	20.0 5.0 5.0 8.0 3.0
B. Paraffin	3.0
C. Magnesium Sulphate Preservative Water	2.0 0.3 ad 100.0
D. Perfume Oil	q.s.

Preparation:

(A) is mixed, (B) is added, both are heated to 75-80C. (C) is brought to the same temperature and is emulsified into (A + B). At about 30C, the perfume is added.

Formula 4.1.1

# SUN SCREEN CREAM W/O

RAW MATERIALS	% By Weight
A. MIGLYOL-GEL B	15.0
IMWITOR 780K	5.0
Mineral Oil	5.0
Neo-Heliopan E 1000	5.0
B. Preservative	q.s.
Water	up to 100.0
C. Perfume	q.s.

Preparation:

(A) is heated to 75-80C. (B) is brought to the same temperature and is gradually stirred into (A). (C) is added at 40C.

Formula 4.1.2

RAW MATERIALS I HYDROLACTOL 70 Cetyl Alcohol Mineral Oil VEGETOL HUILEUX CALENDULA WL 1072 Parsol MCX Eusolex 4360 Antioxygen	8	Ву	Weight 8,00 1,00 6,00 3,00 7,50 2,00 Q.S.
II Demineralized Water			67 <b>,</b> 95
Glycerin			3,00
E.D.T.A. Tetrasodium Salt			0,05
Carbopol 941			0,41
Triethanolamine 99% (50% Sol.)			0,20
CEVENYL			1,00
Preservative			Q.S.
Perfume			0,20
Preparation:			

Disperse the Carbopol. Let stand.

Under moderate stirring, pour II heated up to 75C into I heated up to 75C.

Add the T.E.A. solution and the CEVENYL.

Cool down while stirring and around 30-35C, add the other components.

SOURCE: Gattefosse: Formula MM2893 bis

### SUNSCREEN FOAM

RAW MATERIALS a) Emulan OG    Isopropyl palmitate    Carrot Oil CLR    Epidermin in Oil    Eutanol G    Neo-Heliopan H&R	% By Weight 9.0 4.3 1.5 0.2 4.0 4.0
b) Water, distilled, preserved c) Ethyl alcohol 96 vol. % Perfume oil Manufacture:	68,5 8,0 0,5

a) melt and bring to about 70C;b) heat to about 70C and stir into a). Continue stirring until the emulsion has cooled to about 40C;

c) stir in.

Concentrate:

Product 85.0% 15.0% Propellant 12/114 4060

Valve: AR-74R/Neo BL Foam actuator: SF 66/6 Note: Shake before use.

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 7

### SUN SCREEN MILK

RAW MATERIALS	% By Weight
A. IMWITOR 960 MIGLYOL 840 Carotene Hostaphat KL 340N Cetyl Alcohol Neo-Heliopan E 1000 Antioxidants Panthenol	4.0 7.0 1.5 5.0 2.0 4.0 q.s.
B. *Carbopol-Gel 1% Sorbitol Preservatives Water	12.5 5.0 q.s. up to 100.0
C. Perfume	q.s.

\* Preparation of the Carbopol-Gel:

Carbopol 940 1.0% Triethanolamine 0.6% up to 100.0% Water

Carbopol is mixed in water until smooth, triethanolamine is added, and it is stirred until homogeneous.

### Preparation:

(A) is heated up to 75-80C. (B) is stirred together, brought up to the same temperature, and emulsified into (A). At ca. 30C., the fragrance is added.

Formula 4.2.1

# SUN SCREEN OIL

RAW MATERIALS	% By Weight
MIGLYOL 840	40.0
Walnut Shell Oil	2.0
Carotene	3.0
Neo-Heliopan E 1000	3.0
Mineral Oil	47.0
Isopropyl Myristate	5.0
Antioxidants	q.s.
Fragrance	q.s.

### Preparation:

All components are mixed at room temperature.

Formula 4.3.1

# SUN SCREEN OIL

RAW MATERIALS %	Ву	Weight
MIGLYOL 812	_	68.0
Mineral Oil		25.0
Isopropyl myristate		5.0
Prosolal S9		2.0
Perfume		q.s.
Preparation:		

All the materials are simply stirred together at room temperature.

Formula 4.3A

### O/W SUNSCREEN

A. Parsol MCX MIGLYOL 812 IMWITOR 960	8	Ву	We:	ight 5 7
SOFTISAN 601  B. Water Preservative SPF: ca. 8  Preparation:		up	to	47 100 q.s.

(A) is melted and heated to 75-80C. (B) is mixed and heated to the same temperature. (B) is slowly emulsified into (A). Before filling, it is beneficial to homogenize the cream. Formula 4.1A

SOURCE: Huls America Inc.: Formulas

# O/W-SUN-SCREEN-MILK

RECIPE	용	Вy	Weight
A HOE S 3495		-	1.00
HOSTACERIN DGS			4.00
Mineral oil, high viscosity			6.00
Avocado oil			1.00
Neo-Heliopan E1000			9.00
Neo-Heliopan BB			1.00
B HOSTACERIN PN 73*			0.30
C Water			71.40
D Perfume			0.30
* Alternative thickeners could also be used.			
Procedure:			
T 'W-1+ 3 - 1 700 15 12 5			

Melt A at 70C, then add B.

ΙI Heat C to 70C.

Stir II into I. III ΙV Stir until cool.

Add D to IV at 40C.

VI Homogenize if necessary.

SOURCE: Hoechst: Guide Formulations: Formula A VI/7200

# SUN SCREEN STICK

R	AW MATERIALS	% By Weight
A	SOFTISAN 100 MIGLYOL 812 Beeswax Paraffin Cetyl Alcohol Carnauba Wax SOFTISAN 649 Carrot Oil Petrolatum Neo-Heliopan E 1000 BHT	18.0 14.0 14.0 5.0 5.0 1.0 6.0 4.0 27.78 5.0 0.02
В	. Parfumol 74 886	0.2

Preparation:

(A) is melted together and stirred while cooling to a cream melt. Fragrance is then added and it is poured into a mold.

Formula 4.4A

# SUN SCREEN STICK

RAW MATERIALS	% By Weight
SOFTISAN 100	38.0
MIGLYOL 812	28.0
IMWITOR 960 Flakes	10.0
Beeswax	20.0
Neo-Heliopan E1000	4.0
Perfume	q.s.
Preservative	q.s.

Preparation:

All of the components are melted together at 70C. Then the mass is cooled while stirring. The perfume is added at ca. 40C. Finally, the mass is poured into molds.

White, temperature-stable stick, which softens readily upon contact with the skin.

Formula 4.4B

# SUNSCREEN STICK

RAW MATERIALS	% By Weight
Cutina LM (BHA-free)	75.0
Cegesoft C 17	5.0
Cetiol MM	5.0
Parsol MCX	7.0
Parsol 1789	3.0
Copherol F 1300	5.0

Formulation no. 89/320/16

### SUNSCREEN STICK

RAW MATERIALS	% By Weight
Cutina LM (BHA-free)	72.0
Copherol F 1300 Myritol 318	5.0 13.0
Controx VP	0.5
Eusolex 4360	8.0

Formulation no. 89/320/32

# SUNSCREEN STICK

RAW MATERIALS	% By Weight
Cutina LM (BHA-free)	75.0
Cegesoft C 17	5.0
Cetiol MM	5.0
Parsol MCX	7.0
Parsol 1789	3.0
Copherol 1250	5.0

Formulation no. 89/320/17

Sticks containing Copherol 1250 (D-alpha-tocopherol) are storage stable and colour fast for 3 months at room temperature, +40C, +45C, -5C. Sticks containing free D-alpha tocopherol (Copherol F 1300) also show good storage stability in lipsticks housings over a period of 3 months at room temperature, +40C, +45C, -5C. The sticks are colour fast at room temperature and -5C.; slight but acceptable colour changes occur at +40C and +45C.

SOURCE: Henkel: Cosmetics No. XXI/90: Formulas

### SUNSCREEN STICK

RAW MATERIALS	% Ву	Weight
Cutina LM (BHA-free)		75.0
Cegesoft C 17		5.0
Cetiol MM		5.0
Copherol 1250		5.0
Eusolex 4360		8.0
Formulation no. 89/320/25		

### SUNSCREEN STICK

RAW MATERIALS Cutina LM (BHA-free)	% By Weight 72.0
•	• ·
Copherol 1250	5.0
Eusolex 4360	8.0
Myritol 318	13.0
Controx VP	0.5
Formulation no. 89/320/33	

Sticks containing Copherol 1250 (D-alpha-tocopherol) are storage stable and colour fast for 3 months at room temperature, +40C, +45C, -5C. Sticks containing free D-alpha tocopherol (Copherol F 1300) also show good storage stability in lipsticks housings over a period of 3 months at room temperature, +40C, +45C, -5C. The sticks are colour fast at room temperature and -5C, slight but acceptable colour changes occur at +40C and +45C.

SOURCE: Henkel: Cosmetics No. XXI/90: Formulas

# ALOE AFTER SUN LOTION (40% ALOE)

INGREDIENT A Water Glycerin	% By Weight 74.0 3.0
Triethanolamine	1.0
Germaben II	0.5
B Stearic Acid	8.0
Light Mineral Oil	5.0
Finesolv TN	2.0
Cetyl Alcohol	1.0
Silicon Fluid 225	0.5
Cocoa Butter	2.0
Isopropyl Lanolate	2.0
C Aloe-Con WG-40	1.0
D Fragrance	Q.S.

# Procedure:

- 1. Heat phases to 80C.
- 2. At 80C add oil phase to water phase.
- 3. Mix and cool to 55C.
- 4. Add Aloe concentrate to batch at 55C.
- 5. Add fragrance at 45C.

SOURCE: Florida Food Products, Inc.: Figure #2

# SUN TAN CREAM

RAW MATERIALS	% By Weight
A Crodawax GP 200	5,00
Lamecreme KSM	6,00
Belsil DM 35	5,00
Eusolex 6300	3,00
B Water	81,00
Preservatives, pigments, fragrances	q.s.

Melt A at 70C, heat the water to 70C. Work A into B. Firm cream. Formulation 199 AH

# SUN TAN LOTION W/O

RAW MATERIALS	% By Weight
A Hostacerin WO Belsil CM 040 Belsil PDM 20 Belsil DM 350 Isopropyl Myristate	12,00 25,00 6,00 3,00 3,50
B Water	47,50
C Parsol MCX Preservatives, perfumes, fragrances	3,00 q.s.

Mix A, heat the water to 60C and stir into A. Leave to cool somewhat, add Parsol MCX. Formulation 260 AH

SOURCE: Wacker Silicone: Standard Formulations

# TANNING ACCELERATOR

RAW MATERIALS	Parts by Weight
Part A: Water	500.0
Carbomer 934 Part B:	2.0
Rosswax 1824 Rosswax 2540	15.0 6.0
GMS-SE	6.0
Ross Jojoba Oil Escalol 507	4.0 12.0
Coconut Oil #76 Unipertan P-24	25.0 3.0
Part C: Germaben II Part D:	6.0
Fragrance	q.s.
Part E: Triethanolamine	4.5

### Procedure:

In a steam jacketed kettle heat the water and add the Carbomer 934 until fully dispersed under agitation. In a separate steam jacketed kettle melt the Oil Phase. When fully melted, add the Oil Phase to the Water Phase under agitation. Then add the Germaben II, then the fragrance and finally add the TEA with high agitation, until smooth. Cool to 130F and package.

# SOLAR TANNING OIL MOUSSE

RAW MATERIALS	% By Weight
Part (A): Ross Base Oil 2539 Escalol 507 Arlacel 60 Tween 60 Part (B):	62.3 5.0 3.0 4.0
Water Germaben II Fragrance	24.7 1.0 q.s.

### Procedure:

Heat Part (A) and Part (B) in separate stainless steel vessels under gentle agitation to 170F. When temperature is reached and both are clear, add Part (B) to Part (A), cool to 120F. Fragrance and package. Aerosil Fill:

90% of above concentrate 10% of A-46 Propellant Note: Pack in Epon lined cans with Precision Valve Systems.

SOURCE: Frank B. Ross Co., Inc.: Formulas

# TITANIUM DIOXIDE BASED WATERPROOF SUNSCREEN

INGREDIENTS	% By Weight
Phase A: Ceraphyl ICA Finsolv TN Emersol 132 Myrj 52-S Abil B 8852 Cetyl Alcohol Cerasynt SD Armeen DM18D DERMACRYL-79 Titanium Dioxide	7.00 8.00 2.00 2.00 1.00 1.00 0.50 2.00 2.00
Phase B: Deionized Water Carbopol 941 (2% soln) Methylparaben Propylparaben Triethanolamine (99%)	59.30 10.00 0.15 0.10 0.80
Phase C: Germall II	0.15

### Procedure:

Combine Phase B and heat to 80C. In separate vessel combine Phase A except for DERMACRYL-79 and Titanium Dioxide to 80C. Sift in DERMACRYL-79 with constant stirring until dissolved. Sift in Titanium Dioxide with constant stirring until completely dispersed. Add Phase A to Phase B at 80C and mix for 30 minutes. Cool to 40C and add Phase C. Cool to room temperature and package.

SOURCE: National Starch and Chemical Co.: Formula 6590-94-2

### AFTER SUN LOTION O/W

RAW M	ATERIALS	% Ву	Weight
	EMULGADE SE CETIOL V		6,0 4,0
	Paraffin oil, subl.		3,0
II.	Glyceryl 86%		3,0
	Hostacerin PN 73 (1%ig)		30,0
	NUTRILAN ELASTIN P		0,5
	Water, demin.		53,3
	Preservatives		
III.	HYDAGEN B		0,2

Viscosity in mPas: 10000

SOURCE: Henkel: Cosmetics No. III/91: Formulation no. 90/227/10

0 D-- 57-4-1-1

# ULTRA VIOLET ABSORBING SUNSCREEN

INGREDIENT	% By Weight
A VEEGUM Ultra	1.50
Deionized Water	70.50
Glycerin	5.50
B PEG-150 Distearate	3.00
Dioctyl Malate (Ceraphyl 45)	2.00
Mineral Oil	4.00
Cetyl Alcohol	0.50
Benzophenone-3	3.00
Octyl Dimethyl PABA	7.00
Steareth-2	0.90
Steareth-20	2.10
C Preservative, Fragrance	q.s.

### Procedure:

Heat the water to 55C. Slowly add VEEGUM Ultra to the water while stirring with a propeller mixer at 500 rpm. Increase the mixer speed to 1500-1700 rpm and mix for 30 minutes, maintaining temperature at 55C. Add glycerin and mix for 5 minutes. Mix B ingredients and heat to 60C. Add B to A while mixing at 1500-1700 rpm. Continue mixing for 30 minutes. Avoid air entrapment. Slow mixing speed to 1000 rpm and continue mixing while cooling to 35C. Add C and mix until uniform. Package.

Product Characteristics: Viscosity: 5500 cps pH: 5.0

### Features:

DAM MADDDIALO

VEEGUM Ultra is used to thicken and stabilize this sunscreen emulsion. Two ultra violet absorbers are used to achieve an estimated SPF (Sun Protection Factor) of approximately 15. This smooth, flowable lotion spreads easily and dries quickly, leaving a non-tacky after-feel.

SOURCE: R.T. Vanderbilt Co., Inc.: Formula No. 448

# AFTER-SUN LOTION O/W

RAW .	MATERIALS		* ву	weight
I.	Emulgade SE IPP Eutanol G			8.0 5.0 5.0
	Amerchol CAB			3.0
	Avocado oil			1.5
II.	Glycerin 86%			5.0
	Water, deionized,	preservative	ad	1 100.0
III.	Collapuron DAK	•		3.0

Viscosity: approx. 5000 mPas

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz: Formula no. 89/169/2

# VITAMIN SUN GEL

RAW MATERIALS MIGLYOL GEL B Eusolex 8021 Aloe Vera, oil soluble Panthenol Carrot oil Purcellin Oil Mineral Oil	% By Weight 80.0 4.0 1.0 0.5 5.0 4.5
Fragrance	0.3

Preparation:

All materials are added together and stirred until homogeneous.

Formula 4.7A

# WATERPROOF SUNSCREEN GEL

RAW MATERIALS	% By Weight
MIGLYOL GEL B	80.0
Eusolex 0007	4.0
Carrot Oil	5.0
Mineral Oil	5.0
PCL Liquid	4.5
Aloe Vera Lipo Quinone	1.0
d-Panthenol	0.5
Perfume	q.s.

Preparation:

All of the ingredients are heated to ca. 40C and stirred until smooth.

Formula 4.7C

### SUN PROTECTION MASK

RAW MATERIALS	% By Weight
A. SOFTISAN 100	18.0
SOFTISAN 649	6.0
MIGLYOL 812	14.0
Beeswax	14.0
Paraffin	5.0
Cetyl Alcohol	5.0
Carnauba Wax	1.0
Carotene	4.0
Neo-Heliopan E 1000	5.0
Petrolatum	27.8
Antioxidants	q.s.
B. Fragrance	q.s.
Preparation:	

All raw materials under (A) are melted together and cooled under stirring to a creamy consistency. The fragrance is then added.

Formula 4.7B

# WATERPROOF SUNSCREEN SPF 22

INGREDIENTS	% By Weight
Phase A: Octyl Dimethyl PABA Octyl Salicylate Escalol 557 Escalol 567 Estol EHP 1543 Cetyl Alcohol Myrj 52S Estol 1473 Abil B8852 Emersol 132 Lexamine L-13 DERMACRYL-79	8.00 5.00 7.50 4.00 3.00 2.00 1.00 2.00 1.00 6.00 2.00
Phase B: Deionized Water Carbopol 941 Triethanolamine 99%	53.60 0.20 1.50
Phase C: Germaben IIE	1.00
Phase D: Fragrance	0.20

Substantivity (In vivo waterproof test) - 95.5%

### Procedure:

Disperse Carbopol 941 into water and heat to 80C, add Triethanolamine slowly to prepare Phase B. Combine Phase A ingredients except DERMACRYL-79 and heat to 80C. Sift DERMACRYL-79 in the oil phase with constant stirring until dissolved. Add Phase A to Phase B at 80C and mix for 15 minutes. Cool to room temperature and package.

# Description:

This high SPF moisturizing, waterproof sunscreen provides protection against UV radiation. The polymer DERMACRYL-79 adds the waterproofing properties.

SOURCE: National Starch and Chemical Co.: Formula 6142-133-1

# W/O SUNSCREEN CREAM

RAW MATERIALS	% By Weight
A Arlacel 481	8.0 2.0
Cremophor WO 7 Elfacos ST 9	2.0
Diisopropyl Adipate	12.0
Permulgin 3220 Vaseline	2.0 5.0
Magnesium Stearate	0.5
Aluminum Stearate	0.5
Isopropyl Myristate Uvinul T 150	10.0
B 1,2-Propylene Glycol	5.0
Magnesium Sulfate Heptahydrate	0.7
Preservative Water	q.s. 49.3
C Perfume	q.s.

# Preparation:

Phase A is heated to 90C and phase B to 75C; phase B is added to phase A under stirring, the emulsion is homogenized and stirred until cold. Phase C is added at 35C. Properties:

Soft cream, spreads well, penetrates readily, imparts a pleasant feeling to the skin, water resistant. Formula 53/094

### O/W SUNSCREEN CREAM

RAW MATERIALS	% By Weight
A Cetiol HE	15.0
Luvitol EHO	5.0
Cremophor A 6	5.0
Uvinul T 150	3.0
B Carbopol 940 1% in H2O	50.0
Water	17.3
Preservative	q.s.
C Neutrol TE 20% in H2O	4.5
Perfume	q.s.

### Preparation:

Phase A and B are heated to 75C separately; phase B is added to phase A under stirring; the emulsion is homogenized and stirred until cold. Phase C is added at ca. 35C. Properties:

Soft to pasty cream, spreads well, penetrates readily. Formula 53/087

SOURCE: BASF Corp.: Uvinul T 150: Formulas

# Section XIV Toothpastes

#### CHALK TOOTHPASTE

RAW MATERIALS	ક	ву	Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Glycerin Sorbitol Chalk Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO3F) pH value: 8.6 RDA: 35			43.94 0.80 0.15 0.05 3.00 12.00 10.00 27.00 1.00 1.30 0.76
ALUMINUM HYDROXIDE TOOTHPASTE			
RAW MATERIALS	용	ву	Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Sorbitol Titanium dioxide Aluminum hydroxide Flavour oil Foaming agent pH value: 5.6 RDA: 45			28.60 0.60 0.15 0.15 2.50 30.00 0.20 36.00 0.50 1.30
ALUMINUM HYDROXIDE TOOTHPASTE			
RAW MATERIALS	- 8	Ву	Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Sorbitol Titanium dioxide Aluminum hydroxide Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO3F) pH value: 6.0 RDA: 35			30.94 1.00 0.15 0.15 3.00 30.00 0.20 32.00 0.50 1.30 0.76

#### CLEAR GEL TOOTHPASTE

INGREDIENT	8	ву	Weight
Sorbitol (70% solids)			68.14
Hydrated silica abrasive Sylodent 700			14.00
Hydrated silica thickener Sylodent 15			7.00
Polyethylene glycol (PEG-32)			4.00
Distilled water		to	100.00
Sodium lauryl sulfate (SLS)			1.40
SD alcohol 38B			1.10
Flavor			1.00
Sodium monofluorophosphate			0.76
AQUALON CMC-9M31XF			0.30
Sodium saccharin			0.20
Sodium benzoate			0.10
FD&C Blue No. 1 (1.0 wt% solution)			0.20
D&C Yellow No. 10 (1.0 wt% solution)			0.09

#### Procedure:

- 1. Combine all of the sodium saccharin, sodium benzoate, and sodium monofluorophosphate with all the available distilled water and 10% of the sorbitol. Add the FD&C Blue No. 1 and D&C Yellow No. 10 solutions. Mix and heat to 45 to 50C. Cool to room temperature.
- 2. In a separate vessel, add the sodium lauryl sulfate to a portion of the sorbitol, using the following weight ratio: 1 part SLS to 4 parts sorbitol. Mix, using mild agitation. Heat to 60C to deaerate.
- 3. In another vessel, combine the flavor and SD alcohol 38D.
- 4. Combine all the remaining sorbitol with the PEG-32. Heat to 50C. While mixing vigorously with an electric stirrer, sift in the CMC. Mix for 30 min or until the CMC is fully dissolved
- and no polymer gels remain.

  5. Add the polymer mixture to a Ross double planetary toothpaste mixer. The cooling water in the jacket should be set to 20C.
- 6. Add the salt solution to the toothpaste mixer. Mix at speed 6 for 25 min.
- 7. Add one-third of the hydrated silica. Mix at speed 2 until the ingredients are combined. Repeat until all the hydrated silica is added.
- 8. Increase to speed 6 (highest) and mix for 25 min at a vacuum of 27 to 28 in Hg or until homogeneous and transparent.
- 9. Add the flavor and SLS solutions. Mix at speed 1 at a vacuum of 27 to 28 in Hg for 5 min or until combined and homogeneous.

SOURCE: Aqualon Co.: AQUALON Cellulose Gum: Formula Developed by Aqualon Personal Care Laboratory, based on U.S. Patents 3,689,637 and 4,599,363

## PHOSPHATE TOOTHPASTE

RAW MATERIALS	% By Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Glycerin Dicalcium phosphate dihydrate Flavour oil Foaming agent	38.50 1.00 0.15 0.05 2.00 20.00 36.00 1.00

pH value: 6.7 RDA: 30

#### PHOSPHATE TOOTHPASTE

RAW MATERIALS	% By Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Glycerin Sorbitol Dicalcium phosphate dihydrate Flavour oil Foaming agent	44.70 0.80 0.15 0.05 3.50 12.50 12.50 24.00 0.50

pH value: 6.6 RDA: 30

#### CHALK TOOTHPASTE

RAW MATERIALS	% By Weight
Water Carboxymethyl cellulose Preservative Sweetener AEROSIL 200 Glycerin Paraffin Chalk Flavour oil Foaming agent	28.20 0.80 0.15 0.05 1.50 25.00 0.50 41.50 1.00

pH value: 8.6 RDA: 50

#### SILICA TOOTHPASTE OPAQUE PASTE

RAW MATERIALS	용	Ву	Weight
Water Carboxymethyl cellulose Preservative Sweetener Titanium dioxide Sorbitol, 70% SIDENT 12/12 DS SIDENT 22S Paraffin oil Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO3F)			34.59 1.00 0.15 0.10 0.40 40.00 10.00 10.00 1.50 0.76

pH value: 5.8 RDA: 50

## SILICA TOOTHPASTE OPAQUE PASTE

RAW MATERIALS	% By Weight
Water	38.09
Carboxymethyl cellulose Preservative	1.00 0.15
Sweetener Titanium dioxide	0.10 0.40
Sorbitol, 70% SIDENT 15	40.00 16.50
Paraffin oil Flavour oil	0.50
Foaming agent	1.00 1.50
Sodium monofluorophosphate (Na2PO3F)	0.76

pH Value: 5.9 RDA: 80

#### SILICA TOOTHPASTE OPAQUE PASTE

RAW MATERIALS	% By Weight
Water Carboxymethyl cellulose Preservative Sweetener Titanium dioxide Sorbitol, 70% SIDENT 18 Paraffin oil Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO3F)	32.59 1.00 0.15 0.10 0.40 40.00 22.00 0.50 1.00
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pH value: 5.5 RDA: 115

#### SILICA TOOTHPASTE OPAQUE PASTE

RAW MATERIALS	% By Weight
Water	33.13
Carboxymethyl cellulose	1.00
Preservative	0.15
Sweetener	0.10
Titanium dioxide	0.40
Sorbitol, 70%	40.00
SIDENT 9	15.00
SIDENT 22S	7.00
Paraffin oil	0.50
Flavour oil	1.00
Foaming agent	1.50
Sodium fluoride (NaF)	0.22

pH value: 6.7 RDA: 80

#### SILICA TOOTHPASTE TRANSPARENT PASTE

RAW MATERIALS	% By Weight
Water Colouring agent, 1% Carboxymethyl cellulose Preservative Sweetener Polyethylene glycol 400 Glycerin Sorbitol, 70% SIDENT 12/12 DS SIDENT 22 S Flavour oil Foaming agent Sodium Monofluorophosphate (Na2PO3F)	6.99 0.70 0.50 0.15 0.10 3.50 15.00 48.00 14.00 8.00 1.00
<u> </u>	

pH value: 6.5 RDA: 70

# SILICA TOOTHPASTE TRANSPARENT PASTE

RAW MATERIALS	% By Weight
Water	6.53
Colouring agent, 1%	0.70
Carboxymethyl cellulose	0.50
Preservative	0.15
Sweetener	0.10
Polyethylene glycol 400	2.50
Glycerin	15.00
Sorbitol, 70%	56.00
SIDENT 15	16.00
Flavour oil	1.00
Foaming agent	1.30
Sodium fluoride (NaF)	0.22

pH value: 6.6 RDA: 90

#### SILICA TOOTHPASTE TRANSPARENT PASTE

RAW MATERIALS	% By Weight
Water Colouring agent, 1% Carboxymethyl cellulose Preservative Sweetener Polyethylene glycol 400 Glycerin Sorbitol, 70% SIDENT 18 Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO3F)	6.99 0.70 0.50 0.15 0.10 3.50 15.00 49.00 21.00 1.30

pH value: 6.0 RDA: 120

## SILICA TOOTHPASTE TRANSPARENT PASTE

RAW MATERIALS	% By Weight
Water Colouring agent, 1% Carboxymethyl cellulose Preservative	6.53 0.70 0.50 0.15
Sweetener Polyethylene glycol 400 Glycerin Sorbitol, 70%	0.10 3.50 15.00 49.00
SIDENT 9 SIDENT 22 S Flavour oil Foaming agent Sodium fluoride (NaF)	16.00 6.00 1.00 1.30 0.22

pH value: 7.0 RDA: 85

#### SILICA TOOTHPASTE TRANSLUCENT PASTE

RAW MATERIALS	% By	Weight
Water Colouring agent, 0.5% Carboxymethyl cellulose Preservative Sweetener Titanium dioxide Sorbitol, 70% SIDENT 12/12 DS SIDENT 22 S Flavour oil Foaming agent Sodium monofluorosphosphate (Na2PO3F)		15.59 0.50 0.50 0.15 0.10 0.10 60.00 10.00 1.00 1.30 0.76
bodium monoriuolosphosphate (Marrost)		0.70

pH value: 6.3 RDA: 60

## SILICA TOOTHPASTE TRANSLUCENT PASTE

RAW MATERIALS	% E	By Weight
Water Colouring agent, 0.5% Carboxymethyl cellulose Preservative Sweetener Titanium dioxide Sorbitol, 70% SIDENT 15 Flavour oil Foaming agent Sodium fluoride (NaF)		15.13 0.50 0.50 0.15 0.10 0.10 65.00 16.00 1.30 0.22

pH value: 6.2 RDA: 85

#### SILICA TOOTHPASTE TRANSLUCENT PASTE

RAW MATERIALS	% By Weight
Water Coloring agent, 0.5% Carboxymethyl cellulose Preservative Sweetener Titanium dioxide Sorbitol, 70% SIDENT 18 Flavour oil Foaming agent Sodium monofluorophosphate (Na2PO)	14.89 0.20 0.50 0.15 0.10 0.10 60.00 21.00 1.00
Bodiam monoriaorophosphace (hazro	31,

pH value: 6.2

RDA: 110

## SILICA TOOTHPASTE TRANSLUCENT PASTE

RAW MATERIALS	% By Weight
Water	16.13
Colouring agent, 0.5%	0.50
Carboxymethyl cellulose	0.50
Preservative	0.15
Sweetener	0.10
Titanium dioxide	0.10
Sorbitol, 70%	58.00
SIDENT 9	16.00
SIDENT 22S	6.00
Flavour oil	1.00
Foaming agent	1.30
Sodium fluoride (NaF)	0.22

pH value: 6.9 RDA: 80

#### TARTAR CONTROL TOOTHPASTE

INGREDIENTS	% By Weight
Distilled Water	to 100.00
Sorbitol	40.00
Hydrated Silica Abrasive Zeodent 113	20.00
Glycerin	12.00
Tetrasodium pyrophosphate	3.40
Disodium pyrophosphate	1.37
Sodium lauryl sulfate (SLS)	1.35
Flavor oil	1.33
PEG-6	1.00
AOUALON CMC-9M31XF	0.50
Sodium fluoride	0.25
Carbomer 940	0.20
Sodium saccharin	0.20
Titanium dioxide	0.16
FD&C Blue No. 1 (1% solution)	0.03

Toothpaste Appearance: Midway between an opacified gel and a cream paste. Add more TiO2 for a cream appearance, less for an opacified gel.

#### Procedure:

- Add FD&C Blue No. 1 (1.0 wt% solution) to a 28.0% solution of sodium lauryl sulfate. Heat to 60C to deaerate.
- Prepare a solution of sodium fluoride, tetrasodium pyrophosphate, disodium pyrophosphate, and sodium saccharin in 220 g distilled water at 50C.
- 3. Combine carbomer and CMC-9M31XF. Slurry the polymer mixture in glycerin, using a propeller blade agitator at high speed, and heat to 50C. Mix in the sorbitol, the PEG-6, and the remaining distilled water. Mix for 30 min or until fully hydrated.
- 4. Add the polymer solution to the Ross mixer, set to 20C. Mix at speed 6 (highest) for 30 min.
- 5. Add the salt solution to the Ross mixer. Mix at speed 6 for 15 min or until the salts are thoroughly dissolved.
- 6. Add the hydrated silica and titanium dioxide. Mix at speed 2 for 5 min or until combined. Increase to speed 6 and mix for 15 min at a vacuum of 27 to 28 in Hg or until homogeneous and deaerated.
- 7. Add the surfactant solution and flavor. Mix at speed 1 at a vacuum of 27 to 28 in Hg for 5 min or just until thoroughly combined.

SOURCE: Aqualon Co.: AQUALON Cellulose Gum: Formula Developed by Aqualon Personal Care Laboratory, based on U.S. Patents 4,254,101 and 4,515,772

#### TOOTHGEL

COMPOSITION	% By Weight
Cellulose Gum 7 MF (5% solution) Sodium fluoride Sodium benzoate Saccharin sodium Sodium monofluorphosphate Peppermint oil 77526-34 Sorbitol 70% Dye solution 1% Sident 12 Sipernat 22 S Pearl pigment*	10.0 0.1 0.2 0.1 0.76 1.0 65.29 q.s. 10.0 9.0
Water, demineralized Texapon K 1296	ad 100

\* Sparkle Types are recommended

Manufacturing Process:

Preparation of the Blanose-Cellulose Gum 7 MF solution:

Blanose is added to water under stirring and preserved (e.g. 0.2% Sodium benzoate) and heated to 80C for about half an hour.

SOURCE: EM Pigments Division: Formulas

#### TOOTHPASTE

RAW MATERIALS	% By Weight
CALBRITE SM dicalcium phosphate dihydrate ALBRITE dicalcium phosphate anhydrous EMPICOL LZ Glycerol (humectant) Sodium carboxymethyl cellulose Sodium benzoate	45.0-50.0 0- 5.0 1.5 25.0 1.0
Sweetener	qs
Flavour	qs
Water	Balance

CALBRITE SM dicalcium phosphate dihydrate is stabilised for use in dentrifrice formulations, and passes stability test TGA46 of the Board of Standards of the US Toilet Goods Association Inc.

CALBRITE DM dicalcium phosphate dihydrate is stabilised to give improved compatibility with sodium monofluorophosphate for use in therapeutic toothpaste manufacture. A typical therapeutic toothpaste could be made by adding 0.8% ALBRITE sodium monofluorophosphate to the formulation given above, with CAL-BRITE DM replacing the CALBRITE SM.

SOURCE: Albright & Wilson Americas: Formula TP1

RAW MATERIALS	Sequence	% By Weight
Liponic NC-70	1	30.00
Water, deionized	1	16.82
Viscarin TP-4	2 2	0.75 0.20
Sodium saccharin Methylparaben	2	0.20
Propylparaben	2	0.05
Sodium lauryl sulfate,	2	2.00
dentrifice grade		
Dicalcium phosphate dehydrate	2	48.50
Trimagnesium phosphate	2	0.50
Flavor oil	3	1.00

#### Procedure:

- 1. Mix Sequence 1 materials together.
- 2. Dry-blend Sequence 2 materials thoroughly. Add to Sequence 1 and mix until uniform.
- 3. Add Sequence 3 and mix thoroughly.
- 4. Mill and dearate. Formula No. 126

#### TOOTHPASTE

RAW MATERIALS	Sequence	% By Weight
Veequm	1	0.80
CMC 7MF	i	0.56
Water, deionized	1	20.76
Glycerine, USP	2	5.00
Liponic NC-70	2	20.00
Saccharin	3	0.15
Calcium pyrophosphate	3	45.00
Methylparaben	3	0.18
Propylparaben	3	0.05
Flavor	4	1.00
Sodium N-lauroyl sarcosinate, 30%, dentifrice grade	5	6.50

#### Procedure:

- 1. Dry blend Sequence 1 materials together and add slowly to the water, mixing until smooth.

  2. Add Sequence 2 materials and continue mixing until smooth.
- 3. Dry blend Sequence 3 materials. Add to batch and mix until smooth and uniform.
- 4. Add Sequences 4 and 5. Mix thoroughly.
- 5. Mill and deaerate. Formula No. 127

SOURCE: Lipo Chemicals Inc.: Formulas

#### TOOTHPASTE

RAW MATERIALS	% By Weight
Water	up to 100
Binder Preservative	max. 2 0,2
Sweetener Humectant	0,2 max. 60
Abrasive Flavour oil	max. 50 max. 2
Foaming agent	max. 2
Active ingredients Colouring Agents Opacifier	max. 10 depending on colour intensity max. 1

#### CONVENTIONAL PASTE

RAW MATERIALS	ક	Ву	Weight
Abrasive without silica Silica Humectant Water Binder Preservative Sweetener Flavour oils Foaming agent Whiteness enhancer Colouring agents Active ingredients			40-50 0,5-3 20-30 10-20 0,5-2 0,1-0,2 1-2 1-2 0,4-1

## SILICA PASTE

RAW MATERIALS	% By Weight
Silica	15-25
Humectant	40-60
Water	10-20
Binder	0,5- 2
Preservative	0,1-0,2
Sweetener	0,1-0,2
Flavour oils	1 - 2
Foaming agent	1- 2
Whiteness enhancer	0,4- 1
Colouring agents	
Active ingredients	

#### TOOTHPASTE

RAW MATERIALS	% By Weight
Tylose CB 200 Water HDK N20P	1,20 31,80 2,00
Glycerine	10,00
Sorbitol 70%ig	10,00
Calcium Carbonate	40,00
Texapon K 1296	5,00
Preservatives, flavours, pigments	q.s.

Disperse Tylose well in water and let swell. Add HDK and disperse well; mix in glycerine and Sorbitol. Stir in calcium carbonate. Add Texapon K 1296 carefully; avoid strong foaming. Evacuate the finished formulation for a short period. Formulation 250 AH

#### TOOTHPASTE

RAW MATERIALS	% By Weight
A Water Tylose CB 200 HDK N 20 P	43,14 1,00 3,00
B Glycerine	8,00
C Dentphos K Tetrasodium Pyrophosphate Sodium Chloride	21,00 0,50 15,00
D Medialan LD Preservatives, flavours, pigments	6,00 q.s.

Disperse Tylose well in water and let swell. Mix in HDK and disperse well. Add B. Stir in C thoroughly. Mix in D slowly (avoid strong foaming). Formulation 270 AH

SOURCE: Wacker Silicone: Standard Formulations

#### TOOTHPASTE

RAW MATERIALS	% By Weight
A Water	37,60
Tylose CB 200	1,30
B HDK N 20 P	3,20
C Glycerine	15,00
D Dentphos K	35,00
E Medialan LD	6,60
Preservatives, flavours, pigments	q.s.

Disperse Tylose well in water and let swell. Mix in HDK and disperse well. Add C. Stir in D thoroughly. Mix in E slowly (avoid strong foaming).

Formulation 271 AH

#### TOOTHPASTE

RAW MATERIALS	% By Weight
A Water Tylose CB 200	32,20 1,00
B HDK N 20 P	1,50
C Glycerine	7,00
Sorbitol 70%ig	15,00
D Calcium Carbonate	38,00
Hostapon KTW neu	4,00
Preservatives, flavours, pigments	q.s.

Disperse Tylose well in water and let swell. Mix in HDK N 20 P and disperse well. Add C. Stir in D thoroughly. Temperature stability: at 45C over 10 weeks. Formulation 272 AH

#### TOOTHPASTE, TRANSPARENT

RAW MATERIALS	% By Weight
Tylose CB 200 Water PEG-8 Sorbitol 70%ig	0,50 19,00 4,30 17,00
Glycerine HDK N 20 P Texapon K 1296 Preseravatives, flavours, pigments	50,00 5,70 2,50 q.s.

Add Tylose and HDK to the water whilst stirring. Stir in PEG-8. Add Texapon K 1296 carefully; avoid strong foaming. Evacuate the finished formulation for a short period. Formulation 252 AH

SOURCE: Wacker Silicone: Standard Formulations

# Section XV Miscellaneous

#### ACNE SCRUB CREAM

RAW	MATERIALS	% By Weight
2. 3. 4. 5. 6. 7. 8.	A-C 617A A-C 540 Mineral Oil, 70 s.s. Dow Fluid 556 Propylene Glycol Dipelargonate Amerchol 400 Solulan 25 Arlacel 60 Propyl-P-Hydroxybenzoate	0.9 0.9 4.5 0.9 9.5 1.8 0.9 1.2
11. 12. 13. 14. 15.	Sorbitol (70%) Tween 60 Carbopol 940 Germall 115 Methyl-P-Hydroxybenzoate Triethanolamine Water A-C 9A	4.5 1.6 0.7 0.3 0.2 0.7 61.3

#### Procedure:

Disperse Carbopol 940 in water. Add other water phase ingredients to Carbopol 940/water dispersion and heat to 80-90C. Weigh oil phase and heat to 80-90C. Stir gently until homogeneous. Add water phase to oil phase and shear in homomixer. Cool to 40-50C, add 10 parts A-C 9A to cold o/w cream then add perfume, de-aerate, and package.

SOUURCE: Allied-Signal Inc.: Prototype Formulations: Formula

#### SKIN FLUID, O/W, "HIGH QUALITY"

RAW M	ATERIALS	육 ]	Ву	Weight	
	Cutina CBS Cutina E 24 Eumulgin B 2 Eutanol G Cetiol SB 45 Cetiol S			9.0 2.0 1.0 3.0 2.0 4.0	
	Glycerine 86% Water, deionized, preservative		ad	5.0 100.0	
III. (	Collapur			5.0	

Viscosity: approx. 20,000 mPas Formula no. 89/170/2

SOURCE: Henkel: Cosmetics Nr. XXI/89/Lz: Formula

#### AMPOULE NO. 1

INGREDIENT		ક	ву	Weight
A)	Deionized Water Tristat IU			86.25 0.5
B)	Gingko Biloba HS Trisept M Trisept P			5.0 0.2 0.05
C)	DC 193 Surfactant			2.0
D)	Theophyllisilane			6.0

#### Procedure:

Weigh A and mix until clear. In a separate container, prepare B and mix until parabens are dissolved. Then add B to A and mix until clear and uniform. Weigh C and slowly add to AB while mixing. Mix until clear and uniform. Weigh D and add while mixing. Mix until clear and uniform.

Formula #MS-2-55-1

#### AMPOULE NO. 2

INGREDIENT	ક	Ву	Weight
A) Deionized water Tristat IU			84.75 0.5
B) Horsetail HS Trisept M Trisept P			5.0 0.2 0.05
C) DC 193 Surfactant			2.0
D) Pronectin			7.5

#### Procedure:

Weigh A and mix until clear. In a separate container, prepare B and mix until parabens are dissolved. Then add B to A and mix until clear and uniform. Weigh C and slowly add to AB while mixing. Mix until clear and uniform. Weigh D and add while mixing. Mix until clear and uniform.

Formula #MS-2-55-2

SOURCE: TRI-K Industries, Inc.: Formulas

#### AMPOULE NO. 4

INGREDIENT	% By Weight
A) Deionized Water Tristat IU	77.25 0.5
B) Pot Marigold HS Trisept M Trisept P	5.0 0.2 0.05
C) DC 193 Surfactant	2.0
D) CMF Complex	15.0

#### Procedure:

Weigh A and mix until clear. In a separate container, prepare B and mix until parabens are dissolved. Then add B to A and mix until clear and uniform. Weigh C and slowly add to AB while mixing. Mix until clear and uniform. Weigh D and add while mixing. Mix until clear and uniform.

SOURCE: TRI-K Industries, Inc.: Formula #MS-2-55-4

#### CHILD'S WOUND OINTMENT

INGREDIENTS	% By Weight
EMULGADE F Petrolatum CETIOL Mineral Oil Zinc Oxide Talc	12.0 18.0 6.0 6.0 10.0 10.0
Part B: Water Germaben II	37.0 1.0

#### Procedure:

- 1. Mix and melt Part A 70C.
- 2. Heat Part B to 70C and add to Part A. Mix.
- 3. Stir until room temperature. Homogenize.

#### Comments:

This skin protective cream is an O/W emulsion. CETIOL closely resembles biological skin oils and is used in many pharmaceutical applications as a re-fatting and spreading agent.

SOURCE: Henkel: Suggested Formula H-4822

#### AMPOULE PREPARATION

RAW MATERIALS	% By Weight
a) Eumulgin L	0.75
Cetiol HE	3.00
Carbopol 941 2% aqueous solution	15.00
Glycerin	2.00
b) Water, distilled	73.50
Phenonip	0.30
Triethanolamine	0.45
c) Proteodermin	5.00

#### Manufacture:

- a) mix at room temperature,
- b) and c) stir in.

Perfume.

SOURCE: Chemisches Laboratorium Dr. Kurt Richter GmbH: PROTEODERMIN: Formula

#### TALCUM POWDER

RAW MATERIALS	% By Weight
Talcum	61.0
DYNASAN 114	15.0
Ground Kaolin	15.0
Magnesium Stearate	5.0
Zinc Oxide	2.0
Magnesium Carbonate	2.0

#### Preparation:

All the materials are blended together and passed through an 0.16 mm sieve. Any portion which fails to pass through the sieve is ground in a micromill and sieved once more until nothing remains.

SOURCE: Huls America Inc.: Formula 1.5.2

#### ANHYDROUS BENZOCAINE OINTMENT

RAW MATERIALS	% By Weight
A. SOFTISAN 601 SOFTISAN 378 MIGLYOL-GEL B White Petrolatum Mineral Oil	20.0 20.0 10.0 20.0 10.0
B. Benzocaine	20.0

Preparation:

(A) is combined/ground and melted at 75-80C and cooled while stirring until homogeneous. The ointment base is then added little by little to the finely pulverized benzocaine.

Formula 1.5k

#### BENZOCAINE OINTMENT 20% (W/O Emulsion)

RA	W MATERIALS	ક	Ву	Weight
Α.	SOFTISAN 649 MIGLYOL-840 GEL B IMWITOR 780 Mineral Oil Paraffin			5.0 20.0 5.0 8.0 3.0
В.	Magnesium sulfate Water			2.0 37.0
c.	Benzocaine			20.0

#### Preparation:

- (A) is combined/ground and melted at 75-80C.
- (B) is heated to the same temperature and emulsified into (A). The emulsion is cooled while stirring, and then added little by little to the finely pulverized benzocaine.

Formula 1.2D

SOURCE: Huls America Inc.: Formulas

#### ANTI-ACNE-STICK

RAW MATERIALS	% By Weight
A. MIGLYOL 829	6.0
IMWITOR 900	10.0
SOFTISAN 378 SOFTISAN 649	20.0
Eutanol G	7.0
Lanolin Alcohol	3.0
Petrolatum	3.0
Beeswax	8.2 8.0
Candelilla Wax	2.0
Microcrystalline Wax	3.0
Span 20	2.0
Wheat Germ Oil	2.0
Corn Germ Oil	2.0
Propylene Glycol	3.0
Antioxidants	q.s.
B. Zinc Oxide	17.5
Colloidal Sulfur	0.2
Resorcinol	2.5
Allantoin	0.1
Lo-Micron Sienna 7166	0.25
Cosmetic Brown Iron Oxide 7058	0.25
C. Fragrance	q.s.

(A) is heated up to 75-80C. (B) is mixed and homogeneously ground. (A) is mixed in small portions with (B). (C) is added at about 40C. and the mass is poured into appropriate molds.

SOURCE: Huls America Inc.: Formula 1.5E

#### MUSTACHE WAX

RAW MATERIALS	% By Weight
Lanolin USP	3.2
White USP Petrolatum	9.5
Ceraphyl 50S	31.6
Crystal O	17.6
Mineral Oil Blandol	6.3
Ross Ozokerite Wax 77W	6.3
Ceraphyl 41	9.4
Ross White Bleached Beeswax	4.4
Ross Refined Candelilla Wax	4.4
Ross Refined #1 Yellow Carnauba Wax	1.3
Preservative	6.0

#### Procedure:

Melt all ingredients in a steam jacketed kettle under agitation until clear. Cool to 130F and package.

SOURCE: Frank B. Ross Co., Inc.: Cosmetic Formulary: Formulas

#### BENZOCAINE AEROSOL SPRAY NON-ALCOHOL

RAW MATERIALS	% By Weight
Concentrate:	22.22
Propylene Glycol	33.33
Benzocaine	3.20
Lipocol 0-2	36.80
Liposorb TO	26.67
In Can:	
Propylene Glycol	25.00
Benzocaine	2.40
Lipocol 0-2	27.60
Liposorb TO	20.00
Isobutane (A-31)	25.00

Manufacturing Intructions:

- 1. Add benzocaine to propylene glycol with constant agitation. Heat mixture to 35C and agitate to solution.
- 2. Add Lipocol O-2 to batch with constant mixing till batch is uniform. No heat is required.
- 3. Add Liposorb TO to batch and mix to homogeneity.
- 4. Fill into approved containers while batch is slowly mixing. Note: Final package must have shake well label on it since product separates.

SOURCE: Lipo Chemicals Inc.: Formula No. 161 GEL FORMULATION

INGREDIENT	% By Weight
A. Glycerin	25.51
Thickener	0.35
Distilled water	2.91
PEG-12	3.06
B. Sorbitol (70%)	43.65
C. Sodium saccharin	0.19
Sodium benzoate	0.51
Sodium monofluorophosphate	0.76
D. Syloid 74	16.33
E. Syloid 244	5.10
F. Flavor	0.56
Color	0.05
Sodium lauryl sulfate	1.02

#### Procedure:

- 1. Slurry the thickener in the glycerin. Add the water and PEG-12. Mix for 10 min at speed 1 at full vacuum.
- 2. Add the sorbitol and mix for 20 min at speed 1 at 20-in. vacuum.
- 3. Add the sodium salts and mix for 2 min at speed 1 at 20-in. vacuum.
- 4. Add the Syloid 74 and mix briefly with no vacuum until the particles are wetted out. Then proceed with 5-min mixing at 12 to 14-in. vacuum.
- 5. Add the Syloid 244 and mix as in Step 4.
- 6. Add the flavor and surfactant. Mix for 30 to 40 minutes at speed 1 with full vacuum.
  7. Package into tubes and test after 24 hrs.
- SOURCE: Aqualon Co.: AQUALON Cellulose Gum: Formula

#### BIO COMPLEX

RAW MATERIALS	% By Weight
I Demineralized Water Glycerin Carbopol 941	69,60 20,00 0,10
Sodium Hydroxyde (10% Sol.) Preservative PHOSPHOSOMES CEVENYL 11.G PHOSPHOSOMES GINGKO BILOBA 15.G Perfume Orange Dye	0,30 Q.S. 5,00 5,00 Q.S. Q.S.

#### Preparation:

Disperse the CARBOPOL in I. Let stand. Then add the other components in order of formula.

Formula MM 3611

#### PROTECTIVE STICK

RA	W MATERIALS	ક	Ву	Weight
I	BASE POUR STICK PL 1916 Parsol MCX Eusolex 4360			84,70 8,00 2,00
II	Timiron Supersilk MP 1005 LABRAFIL ISOSTEARIQUE			2,00 3,00
	Perfume			0,30

#### Preparation:

Heat I up to 80C.

Prepare II by mixing carefully until complete homogenization.

Pour II into I. Add perfume. Around 65-70C, pour into moulds.

Formula PL 1932

SOURCE: Gattefosse S.A.: Formulas

#### BODY OIL SPRAY, VITAMIN CONTENT

RAW MATERIALS	% By Weight
Vegetable oil Isopropyl myristate Tocopherol Oil CLR Vitamin F Glyceryl Ester CLR Antioxidant Perfume oil	54.0 35.0 5.0 5.0 q.s. 1.0

Mix at room temperature in the order given.

Concentrate:

Product 40.0% Propellant 11/12 5050 60.0%

Valve: R-70 gold-lacquered

Actuator: 130-013/015

#### MASSAGE OIL, VITAMIN CONTENT

RAW MATERIALS	% By Weight
Miglyol 812 Paraffin oil	72.0 20.0
Vitamin F Glyceryl Ester CLR	5.0
Tocopherol Oil CLR	3.0

#### Manufacture:

Mix at room temperature in the order given.

Perfume.

Model formulations 26

#### VITAMIN LEG BALSAM TYPE O/W

RAW MATERIALS	% By Weight
a) Lanette N Cetiol V	3.0
Vitamin F Ethyl Ester CLR	6.0 3.0
b) Water, distilled, preserved c) Cremogen Hamamelis Dest.	70.0 11.0
Camphor	1.0
Ethyl alcohol 96 vol. % or Isopropyl alcohol	6.0

#### Manufacture:

- a) melt and bring to about 70C;b) heat to about 70C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) dissolve and stir in. Perfume, homogenize.

Model formulations 30

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH

#### DENTAL-CREAM

RAW MATERIALS	% By Weight
A Cetylamine hydrofluoride Bis(hydroxyethyl)aminopropyl-N-hydroxyethyl- octadecylamin-dihydrofluoride solution about 33% in propanediol-1,2	0,50 1,50
Tego Betain BL 215 Paraffin oil high viscosity Glycerine (87%) Sorbitol F liquid Sodium benzoate Sodium saccharinate Menthol cryst. Flavour	5,00 0,70 7,50 11,00 0,20 0,20 0,20 0,20
B Tylose MBH 1000	0,80
Water, demineralized C Aerosil 200 Sident 15 Dentphos M	ad 100,00 3,20 6,30 14,50

#### Procedure:

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Suspend Tylose in water with stirring, let swell until it is completely dissolved. Heat phase A to 50C until clear, cool down and add to phase B. Add phase C while stirring and homogenize well.

Formula 16-1/90

#### DENTAL-POWDER

RAW MATERIALS	% By Weight
A Cetylamine hydrofluoride Sodium poly phosphate Calcium carbonate Blanose 7 HF Alumimum lactate Sident 12 Texapon K 12 Sodium saccharinate (grain size <50 um) B Flavour 35049	0,15 6,00 78,55 1,50 8,00 3,50 1,40 0,30
5 1 24 ( 64 ) 5 6 4 5	0,00

#### Procedure:

Blend the ingredients of phase A for 15 or 20 minutes in a Turbula-mixer. Pass the mixture through a fine sieve to ensure uniform particle size. Spray phase B on the powder. Blend the mixture again for 15 or 20 minutes and sieve again.

Note: To increase the foam power, increase the amount of Texapon K 12.

Formula 17-1/90

SOURCE: E. Merck, Darmstadt: Formulas

#### DENTAL-GEL (BLUE)

RAW MATERIALS	% By Weight
A Sodium fluoride Sorbitol F liquid Sodium benzoate Sodium saccharinate Water, demineralized	0,075 62,125 0,200 0,200 9,000
B Bromochlorophene Bis-(hydroxyethyl)-aminopropyl-N-hydroxyethyl- octadecylamindihydrofluoride solution about 33% in propanediol-1,2 Flavour 35049	0,100 1,500
C Polyethylene glycol 400 Tego Betain BL 215 Sicomet patent blue 80 (E 131) (0,1% in water)	3,000 5,000 0,800
D Sident 12 Sident 22 S	9,500 7,500

#### Procedure:

Mix phases A and B separately. Heat phase C to 50C. Add phases A and B to phase C while stirring, mix under vacuum. Add phase D, homogenize under vacuum. Stir under vacuum until the gel is clear.

Note: Exposure 1 h, 100 W/m 2: no colour change

Formula 11-2/90

SOURCE: E. Merck, Darmstadt: Formula

#### DENTURE ADHESIVE-CREAM

Sodium carboxy methyl cellulose POLYOX WSR-301 Petrolatum Liquid petrolatum Preservatives, flavor	30-35 12-15 40-45 10-12 q.s.

#### DEMINIDE ADDECTUE DOMOED

	DENIURE	ADRESIVE-FOWDER		
RAW MATERIALS			% By	Weight
Karaya gum POLYOX WSR-301 Preservatives,	flavor			92-95 4- 6 q.s.

#### DENTURE ADHESIVE-LIQUID

RAW MATERIALS	% By Weight
Sodium carboxy methyl cellulose POLYOX WSR-301 Mineral oil	22-34 11-14 52-67
Preservatives, flavor	q.s.

A denture adhesive is a device applied to the base of a denture before the denture is inserted into the user's mouth. The device is used to improve denture retention and comfort. Although this definition describes the adhesive as a device, it is supplied as a powder, cream, or liquid.

Many products on the market include POLYOX Resins as described in U.S. Patents 2978812 and 4280936. POLYOX has the unique property of being wetted rapidly by water, resulting in a soft, resilient gel between the plate and the jaw. Its tackiness also helps prevent undesirable slippage of the dental plate. The low toxicity, resistance to attack by salivary enzymes, low odor and tastelessness make these resins ideal for denture adhesives.

SOURCE: Amerchol Corp.: POLYOX Water-Soluble Resins: Formulas

#### EMULSION, O/W

RAW MATERIALS	8	Ву	Weight
a) Cutina MD Lanette O Eumulgin B1 Eumulgin B2 Rilanit GMRO Eutanol G Phenonip			3.0 2.0 1.5 1.5 0.5 10.0
b) Water, distilled Phenonip Glycerin			65.9 0.3 5.0
c) Proteodermin			10.0

#### Manufacture:

- a) melt and bring to approx. 70C,

b) heat to approx. 70C and stir into a). Continue stirring until the emulsion has cooled to approx. 30C, c) stir in.

Perfume, homogenize.

#### EMULSION, W/O

RAW MATERIALS	용	Ву	Weight
a) Arlacel 989 Arlacel 481 Miglyol 812 Cetiol V Cetiol S Eutanol G Phenonip			5.8 2.2 8.0 5.0 6.0 3.0 0.3
b) Water, distilled Phenonip Glycerin 1.2-propylene glycol Magnesium sulfate			59.9 0.3 2.0 1.8 0.7
c) Proteodermin			5.0

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: PROTEODERMIN: Formulas

& By Weight

#### EMULSION, TYPE W/O

RAW MATERIALS	% By Weight
a) Abil WS 08 Abil K 4 Abil B 8839	5.00 8.00 5.00
b) Water, distilled Phenonip Glycerin Glycoderm	68.70 0.30 3.00 10.00

#### Preparation:

RAW MATERIALS

Add b) to a) while stirring at room temperature at 1200 rpm for 5 minutes. Perfume, roll.

GLYCODERM: Formula No. 8045

#### HAND AND BODY EMULSION, HERB/VITAMIN CONTENT TYPE O/W

Will Initial/Timpo	a pl merdur
a) Amphisol Glyceryl monostearate Adeps lanae Satol Silicone oil AK 500 Vitamin F Glyceryl Ester CLR Avocado Oil CLR Calendula Oil CLR Preservative	3.0 1.0 1.0 6.0 5.0 2.0 5.0 3.0 q.s.
<ul><li>b) Water, distilled, preserved Karion F liquid</li></ul>	69.0 5.0

#### Manufacture:

- a) melt and bring to about 85C;
- b) heat to about 85C and stir into a).

Continue stirring until the emulsion has cooled to about 35C. Perfume, homogenize.

Liquid Preparation

Model formulations 3

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

#### FLUID EMULSION

RAW	MATERIALS	% By Weight
II	TEFOSE 2000 Stearic Acid GELEOL Mineral Oil Apricot Kernel Oil Wheat Germs Oil D.P.P.G. Silicone 200 (100 CS) VEGETOL HUILEUX CALENDULA WL 1072 D.L. Alpha Tocopherol Acetate Eusolex 4360 Antioxygen Demineralized Water Carbopol 941 Propylene Glycol	7,00 1,00 0,50 3,00 2,00 2,00 10,00 2,00 5,00 0,05 0,55 0,55 70 0,15 5,00
) ] -	Triethanolamine 99% (50% Sol.) CEVENYL NUCLEODERM (2% Sol.) Preservative Perfume	0,30 0,50 5,00 Q.S. 0,30

#### Preparation:

Disperse the Carbopol. Let stand.

Under stirring pour II heated up to 75C into I heated up to

Add the T.E.A. solution and the CEVENYL.

Cool down while stirring and around 30-35C, add the other components.

SOURCE: Gattefosse: Formula MM 2842/A

#### CREAM EMULSION

RAW MATERIALS	% By Weight
A. Petrolatum	20.0
Paraffin	5.0
MIGLYOL Gel B	30.0
Aluminum Distearate	2.0
Hostaphat KL 340 N	3.0
B. PEG 200	40.0
Preservative	q.s.
C. Fragrance	ō.3

#### Preparation:

(A) is stirred together and heated up to about 80C. (B) is heated up to the same temperature and emulsified into (A). Fragrance is added at ca. 30C.

SOURCE: Huls America Inc.: Formula 1.2B

#### FOOT BALSAM

RAW MATERIALS	% By Weight
A. IMWITOR 960 Stearic Acid Cetyl Alcohol MIGLYOL 812	7.0 5.0 1.0 9.0
B. Sorbitol Preservative Distilled Water	5.0 q.s. up to 100.0
C. Triethanolamine	0.9
D. Mountain Pine Oil Menthol	2.0 0.5

Preparation:

(A) and (B) are heated separately to approximately 70C. (C) is added to (B) and the mixture of (C + B) is emulsified into (A). (D) is added at approximately 30C.

Formula 1.1.19

#### REMEDY FOR SKIN DISEASES

RAW MATERIALS	% By Weight
A. MIGLYOL GEL Type B SOFTISAN 649 IMWITOR 780K Petrolatum Paraffin	20.0 16.5 5.0 20.0 8.5
B. Preservative Water	q.s. ad 100.0

#### Preparation:

(A) is mixed and heated to 75-80C. (B) is brought to the same temperature and is emulsified into (A).

Formula 1.2.12

SOURCE: Huls America Inc.: Formulas

#### FORMULA AY 43T

RAW MATERIALS	% By Weight
1. MACKADET 40K	35.0
2. MACKAMIDE S	4.0
3. Tetrasodium EDTA 40%	0.2
4. MACKAM 35	20.0
5. MACKAMIDE AME-75	1.5
6. MACKANATE DC-30	0.5
7. Sodium Chloride	1.0-2.0
8. MACKSTAT DM	Q.S.
9. Fragrance	Q.S.
10.Deionized Water	Q.S.
11.Diluted Hydrochloric Acid 20% to pH 8.8	

#### Procedure:

- 1. Heat water #10 to 140F (60C). Add #3, #1, #2, #4. Mix well until everything is completely dissolved.

  2. Add #5, #6. Start cooling while mixing.
- 3. At 35C (95F) add fragrance #9, then add #8.
- 4. Mix, then check pH. Adjust down with small amounts of #11 and mix after each addition.
- 5. Once correct pH is obtained, start addition of #7 to obtain desired viscosity.

pH: 8.6-9.0

Viscosity: 700-1200 cps

#### 50% SILICONE DC200/350 EMULSION

RAW MATERIALS	% By Weight
DC Silicone 200/350	50.00
MACKANATE DOS-70N	12.50
Polysorbate 80	12.50
Deionized Water	25.00

#### Procedure:

- 1. Blend #1, #2, #3 together at room temperature.
- 2. Warm to 30C. and slowly with mixing add #4 at same temperature.

The result is an almost transparent viscous gel which may separate on standing.

Formula AY161

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

#### GEL

RAW MATERIALS	ક	Ву	Weight
a) Water, distilled Phenonip Carbopol 940			60.00 0.30 0.50
b) Tween 85 Arlacel 80 Myritol 318 Phenonip			0.30 0.15 2.50 0.30
c) Water, distilled Triethanolamine			25.45 0.50
d) Proteodermin			10.00

#### Manufacture:

- a) disperse with rapid stirring until the solution is free from lumps,
- b) mix and stir into a),c) dissolve and slowly stir into a) and b).d) stir in.
- Perfume

PROTEODERMIN: Formula

#### GEL

RAW MATERIALS	% By Weight
a) Hispagel 200 Kelzan, 1% solution Water, distilled Phenonip Cetiol J 600	20.00 30.00 35.70 0.30 4.00
b) Glycoderm	10.00

#### Preparation:

- a) mix at room temperature in the order given;
- b) stir slowly into a).

Perfume

GLYCODERM: Formula No. 8041

SOURCE: Chemisches Laboratorium Dr. Kurt Richter GmbH: Formulas

#### GERMICIDAL HAND CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-Special	83.0
MACKAMIDE PKM	4.0
Choroxylenol	0.5
MACKERNIUM 007	0.8
MACKSTAT DM	Q.S.
Water, Fragrance qs to	100.0

#### Procedure:

- 1. Add MACKAMIDE PKM and Choroxylenol to MACKANATE LO-Special and heat to 70 degrees C. 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- 6. Add MACKSTAT DM and fragrance and cool with continous agitation.

Formula BF-163

RAW MATERIALS

#### HAND SAFETY CLEANER

% By Weight

	0 D1
1. MACKADET SBC-8	40.00
2. Morton Thiokol #295	1.20
3. Sodium Chloride	0.75-1.00
4. Fragrance	Q.S.
5. MACKSTAT DM	Q.S.
6. Deionized Water	Q.S.
7. Color	Q.S.

pH: 6.5-7.0

Viscosity: 5000-10,000 cps

#### Procedures:

- 1. Dissolve #1 and #5 in 3/4 of the water (#6) with good mixing. Make sure everything is completely dissolved.
- 2. Dissolve #3 in part of the remaining water (#6) and mix everythng well.
- 3. Separately blend #2 with the rest of the available water (#6) until completely in solution.
- 4. Add this solution very slowly to the tank while mixing.
- 5. Add #4 and finally #7, if required.6. Adjust pH if necessary with citric acid or dilute sodium hydroxide solution and viscosity with salt solution.
- 7. Filter product if necessary.

Formula AY-131-1-1122

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

#### HAND-CARE FOAM, VITAMIN/HERB CONTENT TYPE O/W

#### Manufacture:

a) melt and bring to about 85C;

b) heat to about 85C and stir into a).

Continue stirring until the emulsion has cooled to about 35C;

c) stir in.

Concentrate:

Product 88.0% Propellant 12 12.0%

Valve: AR-74/Neo BL Foam actuator: SF 66/6

SOURCE: CLR/Chemisches Laboratorium Dr. Kurt Richter GmbH: Model formulations 31

#### HAND SOAP

RAW MATERIALS Ammonium Lauryl Sulfate (30%)	ક	Ву	Weight 27.0
Sodium Laureth Sulfate (30%)			24.0
MACKAMIDE LLM			6.0
Glycerine			3.0
MACKALENE 426			3.0
MACKANATE RM			2.0
Tetrasodium EDTA			0.1
Irgasan DP 300			0.9
MACKSTAT DM			q.s.
Citric Acid to pH = 6.0-6.5			
Fragrance			q.s.
Water, FD & C Yellow 5 and Red 4 q.s. to			100.0

#### Procedure:

- 1. Dissolve Triclosan in MACKAMIDE LLM.
- 2. Add other compenents in water and heat to 45 degrees C.
- 3. Blend until clear and add amide blend.
- 4. Adjust pH and cool.
- 5. If needed inrease viscosity with amide and decrease with MACKANATE RM. Viscosity should be 5 to 10 thousand cps.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### HIGH-WATER-CONTENT GEL

INGREDIENTS	% By Weight
Glycerin	20.00
Sorbitol (70% solids)	33.00
Distilled water	To 100.00
Hydrated silica abrasive Sylodent 700	17.10
Hydrated silica thickener Sylodent 15	1.37
PEG-12	3.00
CMC-7MXF	0.55
CMC-9M8XF	0.45
Sodium lauryl sulfate (SLS)	1.00
Sodium monofluorophosphate	0.76
Sodium benzoate	0.50
Flavor	0.50
FD&C Blue No. 1 (1.0 wt % solution)	0.023

### Procedure:

- 1. Add the sodium benzoate and sodium monofluorophosphate to a portion of the distilled water, using the following weight
- ratio: 1 part salt to 10 parts water. Mix until dissolved.

  2. Add the sodium lauryl sulfate to a portion of the sorbitol, using the following weight ratio: 1 part SLS to 4 parts sorbitol. Mix, using mild agitation. Heat to 60C to deaerate.
- 3. Slurry all the CMC in the glycerin. While mixing vigorously with an electric stirrer, add all the remaining distilled water, sorbitol, and PEG-12. Mix for 30 min or until the CMC is fully dissolved and no polymer gels remain.
- 4. Add the polymer mixture to the toothpaste mixer (Ross double planetary mixer, model 130 LDM-2). The temperature of the mixer jacket should have been preset to 20C.
- 5. Add the FD&C Blue No. 1 solution to the polymer mixture and mix until homogeneous.
- 6. Add the salt solution to the polymer mixture and mix until
- the salt is fully dissolved.
  7. Add one-third of the hydrated silica. Mix at speed 2 (low) until just combined. Repeat until all the hydrated silica is added.
- 8. Increase to speed 6 (highest) and mix for 25 min at a vacuum of 27 to 28 in Hg or until homogeneous and dearated.
- 9. Add the flavor and SLS solution. Mix at speed 1 at a vacuum of 27 to 28 in Hg for 5 min or until combined and homogeneous. Note: If refrigeration is not available, a temperature of 25C maximum is acceptable. Temperature control is desirable to: (1) avoid batch-to-batch variation, and (2) prevent loss of water and flavor duruing deaeration.

The typical silica gel formulations contain less than 20% water. This high-water-content gel contains just over 30% water. The CMC-7MXF is necessary to provide sufficient gel structure in the high-water formulation.

SOURCE: Aqualon Co.: AQUALON Cellulose Gum: Formula

### HOMOPOLYMER GELS

RAW MATERIALS			For	rmu.	lat:	ion	Wt	. ક	
A-C 617	10	10	10	10	10	12	12	12	
Mineral Oil, 75 s.s.	90								
2-Ethyl Hexyl Stearate		90							
Isostearyl Alcohol			90						
Lanolin Alcohol				90					
Butyl Stearate					90				
Isopropyl Stearate						88			
Isopropyl Palmitate							88		
Isopropyl Myristate								88	

Gel Stability: Excellent Compatibility, No Separation

### A-C 617 MINERAL OIL GEL

RAW MATERIALS	% By Weight
1. A-C 617 2. Mineral Oil	10.0

### Procedure:

With simple agitation, gradually heat the mixture above its cloud point (81C). If faster solvation is preferred, the mixture may be heated slightly above 102C until the wax is completely dissolved and a homogeneous solution is produced.

For stable gels, the solution is fast cooled with simple agitation or slowly cooled with good shear. Homomixer or colloid mill could be used to generate shear. Objective is to create a fine particle size gel where the fine polyethylene particles interlock to create this thixotropic body. At 10C below its cloud point, simple agitation is again used and the gel is agitated to a temperature where it is still packageable without causing air entrapment.

SOURCE: Allied-Signal Inc.: Prototype Formulations: Formulas

### NAIL POLISH REMOVER WITH NATURAL LIPID CONDITIONER

RAW MATERIALS	% By Weight
Acetone	94.5
MACKALENE NLC	0.5
Deionized Water	5.0
Fragrance	qs
Procedure:	_

Add components together and blend until clear.

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### BODY BUILDING CONDITIONER

INGREDIENTS	용	Ву	Weight
Water			90.10
TEGIN			3.00
EGMS-VA			1.00
Cetyl Alcohol			2.00
Propylene Glycol			3.00
ABIL Quat 3272			0.50
ABIL B-8851			0.40
Color, Preservatives, Fragrance		QS	100.00
Procedure:			

- 1. Heat the water to 70-75C. Disperse the TEGIN, EGMS-VA, and Cetyl Alcohol. Mix well.
- 2. Begin cooling. Cool to 45-50C while mixing. Mix the Propylene Glycol and ABIL Quat 3272 together and add to the batch. Mix.
- 3. Switch to sweep mixer. Cool to 40-45C. Add the ABIL B-8851, Color, Preservatives and Fragrance. Mix.
- 4. Continue cooling. Fill.

SOURCE: Goldschmidt Chemical Corp.: Formula GCC 16-11

& By Waight

% By Weight

### INVISIBLE GLOVE FORMULA

INGREDIENT	% By Weight
SILTECH FVC	4.0
Ninol 40-CO	75.0
Deionized Water	21.0

The product is a cold mix.

This formula is designed to be applied to the hands as a protective coating. It can be used for protection of the hands from the defatting action of surfactant systems such as shampoo. It is not designed for protection from harsh chemicals. The product can be applied as a spray or as a liquid.

Formula #L-01161-A

### SILTECH WAX - TITANIUM DIOXIDE STICK

 10KBDIBNID	9 Dy	"CIGIT
Micro TiO2 MT 150W Siltech Wax		20.0 80.0

### Procedure:

INCREDIENTS

Heat B to 60-65 Deg C with mixing until completely melted. Disperse A into B with mixing. Pour into molds and cool.

Formula #2-95-1

### SILTECH WAX - TITANIUM DIOXIDE STICK

		_	_
A) Micro TiO2 MT B) Siltech Wax	100F		20.0

### Procedure:

INGREDIENTS

Heat B to 60-65 Deg C with mixing until completely melted. Disperse A into B with mixing. Pour into molds and cool.

Formula #2-97-1

SOURCE: TRI-K Industries, Inc.: Formulas

### LIPOSOME GEL

RAW MATERIALS	% By Weight
I. Hostacerin PN (1%) EUTANOL G Glycerol 86% Water demin.	40,0 2,0 3,0 50,0
II. LIPOCUTIN RB	5,0

pH-value: 6,7

Viscosity in mPas: 4000 Formula no. 90/246/1.1

### LIPOSOME GEL

RAW MATERIALS	% By Weight
<pre>I. Carbopol 950 (2%)    KOH (50%)    Texamid 778 (5%)</pre>	30,0 0,2 5,0
<pre>II. Water, demin.     preservatives</pre>	59,8
III. LIPOCUTIN AQ	5,0

pH-Value: 5,5-6,5

Viscosity in mPas: 12000

Formula no. 90/325/1

### LIPOSOME GEL

RAW	MATERIALS	% By Weight
I.	Hostacerin PN 73 LAMESOFT 156	40,0 3,0
II.	Glycerol 86% Water, demin.	3,0
	preservatives	49.0
III.	LIPOCUTIN AQ	5.0

pH-value: 5,5-6,5 Viscosity in mPas: 15000

Formula no. 90/325/3

Preparation:

Stir phases I and II together at room temperature, then add LIPOCUTIN AQ.

SOURCE: Henkel: Cosmetics No. III/91: Formulas

# 

RAW MATERIALS	% By Weight
Dehymuls HRE 7	- 7.0
Cetiol V	10.0
Sun flower oil	10.0
Mikrowachs 7694	1.0
Zincum N 29	1.0
Glycerin 86%	3.0
MgSO4-7H2O	0.5
Water, preservative	ad 100.0
Viscosity: ca. 16.000 mPas	

Formula no. 88/080/38

### LIQUID W/O: QUICKLY ABSORBED BY THE SKIN, SLIGHT FATTING EFFECT

RAW MATERIALS	% By Weight
Dehymuls HRE 7	- 7 <b>.</b> 0
Cetiol V	20.0
Mikrowachs 7694	1.0
Zincum N 29	1.0
Glycerin 86%	3.0
MgSO4-7H2O	0.5
Water, preservative	ad 100.0
Viscosity: ca. 10.000 mPas	

Formula no. 88/080/47

SOURCE: Henkel: Cosmetics Nr. VIII/89/Lz: Formulas

### EMOLLIENT TRANSPARENT GEL

INGREDIENTS: Part A:	% By Weight
EUMULGIN B-3	13.00
CETIOL HE	25.00
CETIOL V	5.00
Part B:	56.75
Water, Deionized	56.75
Dyes	q.s.
Part C:	
Fragrance	q.s.
Preservative	q.s.
Procedure:	

Heat Part A to 70-75C. Heat Part B to 70-75C. Add Part B to Part A under agitation. Continue stirring and at 55-60C add individual components of Part C. Once the product is homogeneous, fill off. Comments:

EUMULGIN B-3 is utilized in the manufacture of clear, transparent ringing gels. This microemulsion is an excellent emollient base. The ethoxylated cocoate and fatty acid ester provide protective dermal properties that may be useful for treatment products and makeup items where moisturization is required. SOURCE: Henkel: Formula 4762

### MASSAGE OIL

RAW MATERIALS	% By Weight
Solulan P B 5	3.0
Dow Corning Silicone #344	16.0
Emerest 2314	13.0
Drakol #9	31.0
Coconut Oil	31.0
Escalol 507	3.0
Ross Jojoba Oil	3.0
Perfume Nova Rome DE 51	q.s.

### Procedure:

Load all ingredients into a vessel. Warm slightly until clear under agitation and package.

### JOJOBA MASSAGE OIL

RAW MATERIALS	% By Weight
Mineral Oil Isopropyl Palmitate Coconut Oil #76 Jojoba Oil Almond Oil Sweet Acetulan Glucam P-20	61.5 24.0 5.0 2.0 2.0 2.0
Dow Corning Silicone 344 Vitamin E	2.0
Fragrance	q.s.

### Procedure:

Load all ingredients in to a stainless steel kettle. Warm slightly until clear with agitation, add Fragrance and package.

SOURCE: Frank B. Ross Co., Inc.: Formulas

### MASSAGE OIL

RAW MATERIALS	% By Weight
Mineral Oil	65.0
MIGLYOL 812	22.0
MIGLYOL 840	13.0
Antioxidants	q.s.
Perfume	q.s.

Preparation:

All the materials are simply stirred together at room temperature.

Note: This functional oil can also be made with 5.0% Biolipon.

SOURCE: Huls America Inc.: Formula 1.5.14

### MILD HAND CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-Special	83.0
MACKAMIDE PKM	4.0
MACKERNIUM 007	0.8
MACKSTAT DM	qs
Water, Fragrance qs to	100.0
Procedure:	

- 1. Add MACKAMIDE PKM to MACKANATE LO-Special and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Cool to 50 degrees C. with mild agitation.
- 6. Add MACKSTAT DM and fragrance and cool with continuous agitation.

### PUMICE HAND CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-Special	78.0
MACKAMIDE PKM	4.0
MACKERNIUM 007	- 0.5
Pumice (0 1/2 Grade)	6.0
MACKSTAT DM	qs
Water, Fragrance, Dye qs to	100.0
Progoduros	

- 1. Add amide to MACKANATE LO-Special and heat to 85 degrees C.
- 2. Disperse MACKERNIUM 007 in water and add to batch.
- 3. Cool to 65 degrees C. and slowly disperse pumice.
- 4. With continuous mixing add MACKSTAT DM and fragrance at 45 degrees C.
- 5. Continue to mix with cooling and fill at 35 degrees C.

## PUMICE HAND CLEANSER

RAW MATERIALS	% By Weight
MACKANATE LO-Special	78.5
MACKAMIDE PKM	4.0
MACKERNIUM 007	0.8
Pumice (Grade 0 1/2)	6.0
MACKSTAT DM	Q.S.
Water, Fragrance qs to	100.0
Proceduros	

Procedure:

- 1. Add MACKAMIDE PKM to MACKANATE LO-Special and heat to 70 degrees C.
- 2. Blend until homogenous.
- 3. Dissolve MACKERNIUM 007 in water and add to product.
- 4. Blend until completely homogenous.
- 5. Slowly add pumice until completely dispersed.
- 6. Cool to 50 degrees C. with mild agitation.
- 7. Add MACKSTAT DM and fragrance and cool with continuous agitation.

Formula BD-167

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

### MOUTH-WASH-CONCENTRATE

RAW MATERIALS	% By Weight
A Bromochlorophene	0,50
Ethanol (96%)	25,00
Menthol cryst.	0,50
Tagat R 40	16,00
B Propanediol-1,2	10,00
Sodium cyclamate	2,00
Water, demineralized	46,00

### Procedure:

Dissolve Bromochlorophene in Ethanol. Add the remaining ingredients of phase A and stir until clear. Mix phase B. Add phase B to phase A while stirring.

Note: pH 22C: 6,3

Formula 5-1/90

### MOUTH-WASH-CONCENTRATE

RAW MATERIALS	% By Weight
Bromochlorophene Ethanol (96%)	0,50 86,50
Lamacit KW 80-18	8,00
Flavour T 7354-1	5,00

### Procedure:

Blend flavour with Lamacit KW 80-18. Add remaining ingredients. Stir until clear.

Note: pH 22C: 6,4

Formula 1-3/90

SOURCE: E. Merck, Darmstadt: Formulas

### MUSCLE RUB "A"

RAW MATERIALS	% By Weight
A. Methyl Salicylate	5.0
Turpentine Oil	5.0
Cremophor EL	5.0
MIGLYOL 812	10.0
B. 1% Carbopol Gel	63.0
Water	7.0
Preparation of Carbopol Gel: Carbopol 940 Triethanolamine Water	1.0 0.6 up to 100.0

The water is added in small amounts to the weighed Carbopol 940 and stirring is maintained until all lumps have dissolved. The triethanolamine is added and stirring continued until a clear gel is formed.

Preparation of the Lotion:

(A) and (B) are heated separately to 75-80C and (B) is emulsified into (A). The mass is then cooled while stirring.

Formula 1.5G

### MUSCLE RUB "B"

RAW MATERIALS	% I	By Weight
A. Menthol Camphor Methyl Salicylate Nicotinic acid benzylester Eucalyptus oil Pine needle oil Lemon oil SOFTISAN 601 IMWITOR 960 MIGLYOL GEL B Cremophor A 25		1.0 1.5 0.4 1.0 1.0 1.0 20.0 10.0 7.0 5.0
B. Water		51.8

Preparation:

All ingredients in (A) are added together and heated up to 75C. Then (B) is added, and the mass is cooled under constant stirring.

Formula 1.5H

SOURCE: Huls America Inc.: Formulas

### MUSCLE RUB "C"

RAW MATERIALS	% By Weight
A. Methyl Salicylate Turpentine Oil SOFTISAN 601 IMWITOR 960 MIGLYOL GEL B Cremophor A 25	5.0 7.0 20.0 10.0 8.0 5.0
B. Water	45.0

Preparation:

All ingredients in (A) are added together and heated up to 75C. (B) is added, and the mass is cooled under constant stirring.

Formula 1.5I

### RETONER

RAW MATERIALS	% By Weight
SOFTIGEN 767	3.0
Allantoin	0.2
Locron L	1.0
Ethanol 96% denatured	10.0
Water	up to 100.0

### Preparation:

All ingredients are stirred together at room temperature.

Formula 1.5F

### ANHYDROUS OINTMENT

RAW MATERIALS	% By Weight
SOFTISAN 378	29.0
SOFTISAN 601	43.0
MIGLYOL 812	18.0
Mineral Oil	10.0

### Preparation:

All ingredients are mixed at about 45C.

Formula 1.5L

SOURCE: Huls America Inc.: Formulas

### OIL/WATER EMULSION WITHOUT PG-3 BEESWAX

RAW MATERIALS	8	Ву	Weight
A) Ceteareth-25 Ceteareth-6 Cetyl alcohol Propylene glycol dioctanoate Dimethicone 200 cs			3.0 2.0 5.5 11.0 0.2
B) Preservative mixture Water Carbomer 940 (2% sol.)			1.0 67.0 5.0
C) Tris (hydroxmethyl) aminomethane (THAM) Water			0.2 4.8
D) Fragrance			0.3
OIL/WATER EMULSION WITH PG-3 BEESWAX			
RAW MATERIALS	ક	Ву	Weight
A) Ceteareth-25 Ceteareth-6 Cetyl alcohol PG-3 Beeswax Propylene glycol dioctanoate Dimethicone 200 cs			3.0 2.0 5.5 1.0 10.0 0.2
B) Preservative mixture Water Carbomer 940 (2% sol.)			1.0 67.0 5.0
C) Tris (hydroxymethyl) aminomethane (THAM) Water			0.2 4.8
D) Fragrance			0.3

SOURCE: Angus Chemical Co.: Formulation PF-0166 suggested by Koster Keunen Inc.

### O/W EMULSION

RAW	MATERIALS	% By Weight
I.	Lamecreme DGE 18 Cutina E 24	10.0
	Paraffin oil, subl. Myritol 318	8.0 8.0
II.	Glycerol 86% Deionized water, perfume, preservative	5.0 ađ 100.0

Viscosity 24 hours after manufacture: 120000 mPas Formula no. 89/213/32

### O/W CREAM

RAW	MATERIALS	% By	Weight
I.	Lamecreme DGE 18 Eumulgin B 1		7.0 1.4
II.	Cetiol SN Glycerol 86% Deionized water, perfume, preservative	ad	10.0 5.0 100.0

Viscosity 24 hours after manufacture: 38000 mPas Formula no. 89/213/59

The consistency of o/w emulsions can be adjusted at will over the whole spectrum from lotions to soft, pleasant creams by incorporating 7-10% Lamecreme DGE 18 in combination with 1-3% of a nonionic emulsifier. Suggested formulations for emulsions incorporating Lamecreme DGE 18 are given.

SOURCE: Henkel: Cosmetics No. XIV/90: Formulas

### O/W EMULSION

RAW MATERIALS	% By Weight
Glycerin Monostearate	3.0
Stearic Acid	3.0
Neutrol TE, (10% Aqueous Solution)	3.0
Cremophor A 11	1.5
Liquid Paraffin	6.0
Glycerin	4.0
LUVITOL EHO	4.0
Perfume	q.s.
Preservative	q.s.
Water	75 <b>.</b> 5

pH: 7 A mass fraction of approx. 40% more Neutrol TE than triethanolamine is required for adjusting the pH to 5, 6 or 7.

SOURCE: BASF Corp.: NEUTROL TE: Formula

### O/W EMULSION OINTMENT

RAW MATERIALS	% By Weight
A. SOFTISAN 601	10.0
MIGLYOL 812	8.0
Paraffin	3.0
Cetyl Alcohol	2.5
B. Glycerin	5.0
Preservative	q.s.
Water	up to 100.0

### Preparation:

(A) is heated to ca. 75C.; (B) is mixed together, and heated up to the same temperature and emulsified into (A).

Formula 1.1.12B

### W/O EMULSION OINTMENT

RAW MATERIALS	% By Weight
A. Petrolatum	16.0
Paraffin	2.5
Alugel DF 30	1.0
B. IMWITOR 780K	5.0
SOFTISAN 100	5.0
Lanolin Alcohol	1.5
C. Magnesium Sulfate Preservative Water	1.0 q.s. up to 100.0

### Preparation:

At about 90C., (A) is heated until it is a gel. (B) is melted and slowly added to (A). (C) is brought to 75-80C. and emulsified into (A+B).

Formula 1.2E

SOURCE: Huls America Inc.: Formulas

### QUICK EMULSIFYING BASE-A

RAW MATERIALS	% By Weight
ABIL B8852 TAGAT TO	10.0 18.0
Avocado Oil	20.0
Calendula Oil	10.0
Caprylic/Capric Triglycerides	42.0
Color, Fragrance	QS

### QUICK EMULSIFYING BASE-B

RAW MATERIALS	% By Weight
ABIL B8852	10.0
TAGAT TO	13.0
Avocado Oil	20.0
Mineral Oil	50.0
Isopropyl Myristrate	7.0
Color, Fragrance	QS

### QUICK EMULSIFYING BASE-C

RAW MATERIALS	% By Weight
ABIL B8852	10.0
TAGAT TO	10.0
Avocado Oil	15.0
Mineral Oil	25.0
Isopropyl Myristate	30.0
Caprylic/Capric Triglycerides	10.0
Color, Fragrance	QS

### Procedure:

Add the ingredients in order mixing well between additions. Bases are clear with a honey-like viscosity.

Blooming bath oils, instant lotions for after bath. After

sun emollient lotions.
When these formulas are added to water or to wet skin, emollient and nonsticky emulsions are formed.

SOURCE: Goldschmidt Chemical Co.: Formulas

### SOFT SET CONDITIONING MOUSSE

RAW MATERIALS	% By Weight
A. Water Stearamidopropyl PG-dimonium chloride Phosphate	82.20 3.00
B. Isopropyl Alcohol ABIL S-201 Aminomethyl Propanol Butyl Ester of PVM/MA copolymer	10.00 0.50 0.30 2.00
C. ABIL B 8851	2.00
D. Fragrance, Preservatives	QS
Fill: Concentrate 83.30 Isobutane 16.70	

Mix (A). Heat to 65C and continue to mix until homogeneous. Cool to 40C. Separately mix (B) at 25C until homogeneous. Add (A) and (B) with stirring. Add (C)(D), mix until homogeneous. Add fragrance, coloring and preservative as required. Cool to 25C. Charge into aerosol container. Add propellant.

This conditioning mousse formulation provides for both a soft, nontacky hold to a hair set and a conditioning effect on the hair fibers. The Sodium Poly PG-propyl Dimethicone Thiosulfate contributes gloss and hydrophobicity to the hair.

### CLEAR GEL ACTIVATOR/CONDITIONER

RAW MATERIALS	% By Weight
A Water	57.65
Carbomer 940	0.50
B Triethanolamine	2.25
Glycerine	32.20
Propylene Glycol	5.00
ABIL B 88183	1.00
C ABIL B 8851 ABIL Quat 3272 Color, Fragrance, Preservative	1.00 0.40 QS

Disperse the Carbomer into the water and mix until completely clear. Add the Triethanolamine and mix well. Mix phase B and add slowly to phase A while mixing. Add phase C while mixing.

This is a clear rinsing curl activator used to bring out the natural curl of the hair. It also contains humectants, detackifiers and conditioners.

SSOURCE: Goldschmidt Chemical Corp.: Formulas

### SPORT BODY COOLER

INGREDIENTS	ક	Ву	Weight
A Demineralized Water Phenonip Trilon B liquid Tween 80 1,2-Propylene glycol			82,900 0,500 0,100 0,400 2,000
B Abil B 8839 Finsolv TN Pemulen TR-1 Carbopol 954			6,000 2,000 0,300 0,100
C Triethanolamine			0,500
D Frescolat Type ML 620105 Perfume Oil Isopropyl myristate			1,000 0,200 2,000
E Cremogen Hamamelis Water 739023			2,000

Manufacturing Process:

Part A: Weigh all ingredients.

Part B: Disperse Carbopol and Pemulen in the mixture of Abil and Finsolv very carefully with high speed agitation. Then add part B to part A while stirring. Stir 45 minutes. Part C: Add triethanolamine while stirring.

Part D: Dissolve Frescolat and Fragrance in isopropyl myristate (if necessary heat to max. 40C). Then add part D to part A/B/C and stir.

Part E: Add the Cremogen and stir until homogenous.

The pH value of the finished emulsion should be approx. 7 and has to be controlled.

SOURCE: Haarman & Reimer GmbH: Formula K 8/1-51525 A/E

% By Weight

### SUPER HOT OIL

1. MACKALENE 426 2. MACKAMIDE AME-75 3. Polyglycol 400 4. Polysorbate 80 5. Benzyl Alchohol 6. DC 193 7. Natrosol 250HHR 8. Tetrasodium EDTA 40% 9. Deionized Water	4.40 4.40 1.76 0.26 0.22 0.50 0.15 70.00
Part B: 10. MACKERNIUM SDC-25 11. Glycerin 12. Isopropyl Alcohol 13. Butoxyethanol	6.0 3.6 1.5 0.6
Part C: 14. MACKSTAT DM 15. Fragrance 16. Color 17. Deionized Water	da da da da
Procedure: Part A: 1. Disperse #7 into water #9. 2. Heat to 120 degrees F. (50 degrees C.) and add #1, #2, #5, #6, #8. Blend together with appropriate mixing. Part B:	, #3 <b>,</b>

- 1. In a separate vessel blend #10, #11, #12, #13, warm slightly (110 degrees F.) to dissolve completely and clearly.
- 2. Then add part B while mixing to the large manufacturing tank. Part C:
- 1. Blend #4 with fragrance #15 and add to tank.
- 2. Then add #14, #16 and the remainder of water #17.

Appearance: Clear Liquid

RAW MATERIALS

Dart A.

pH (Adjust up with Triethanolamine): 4.4-4.8

Viscosity (cps): 60-240 cps

SOURCE: McIntyre Group Ltd.: Personal Care Formulary: Formulas

# Section XVI Trade-Named and Other Raw Materials Descriptions

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Abil B AV-20	Phenyl trimethicone	Goldschmidt
Abil B8839	Decamethylcyclopentasiloxane	Goldschmidt
Abil B8851	Dimethicone copolyol	Goldschmidt
Abil B8852	Dimethicone copolyol	Goldschmidt
Abil B8863	Dimethicone copolyol	Goldschmidt
Abil B9950	Dimethicone propyl PG-betaine	Goldschmidt
Abil B88183	Dimethicone copolylol	Goldschmidt
Abil EM-90	Cetyl dimethicone copolyol	Goldschmidt
Abil K4	Octamethylcyclotetrasiloxane	Goldschmidt
Abil OSW-12	Cyclomethicone and dimethi- cone and dimethiconol	Goldschmidt
Abil Quat 3270		Goldschmidt
Abil Quat 3272	Quaternium-80	Goldschmidt
Abil S201	Sodium poly PG-propyl dimeth- icone thiosulfate	Goldschmidt
Abil Wax 2434	Stearoxy dimethicone	Goldschmidt
Abil Wax 2440	Behenoxy dimethicone	Goldschmidt
Abil Wax 9800	Stearyl dimethicone	Goldschmidt
Abil Wax 9801	Cetyl Dimethicone	Goldschmidt
Abil Wax 9810	C24-28 Alkyl methicone	Goldschmidt
Abil WE-09	Cetyl dimethicone copolyol and polyglyceryl-4 isostear-ate and hexyl laurate	Goldschmidt
Abil WS-08	Cetyl dimethicone copolyol and cetyl dimethicone and polyglyceryl-3 oleate and hexyl laurate	Goldschmidt
Abil 100	Silicon oil	Goldschmidt

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Abil 350	Dimethicone	Goldschmidt
Abiol	Imidazolidinyl urea	Tri-K
A-C 9A	Polyethylene	Allied
A-C 405T	Polyethylene	Allied
A-C 430	Polyethylene	Allied
A-C 540	Polyethylene	Allied
A-C 540A	Polyethylene	Allied
A-C 580	Polyethylene	Allied
A-C 617	Polyethylene	Allied
A-C 617A	Polyethylene	Allied
A-C 617G	Polyethylene	Allied
Acetamide MEA	Acetamide MEA	Tri-K
Acetol 1706	Cetyl acetate and acetylated lanolin alcohol	Henkel
Acetulan	Acetylated lanolin alcohol	Amerchol
Acetylated Lanolin	Acetylated lanolin	Amerchol
Acetylated Lanolin Alcohol	Acetylated lanolin alcohol	Henkel
Acrysint 400	Carbomer 940	Tri-K
Acrysint MEA	Carbomer 940	Tri-K
Acrysol ICS-I	Acrylate/steareth-20/methacryl- ate copolymer	Rohm
Acumist A-12	Micronized polyethylene	Allied
Acumist A-18	Micronized polyethylene	Allied
Acumist B-6	Micronized polyethylene	Allied
Acumist B-12	Micronized polyethylene	Allied

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Acumist B-18	Micronized Polyethylene	Allied
Acuscrub 40	Low mol wt polyethylene	Allied
Acuscrub 44	Low mol wt polyethylene	Allied
Acuscrub 50	Low mol wt polyethylene	Allied
Acuscrub 51	Low mol wt polyethylene	Allied
Adogen 470	Quaternium-48	Sherex
Adol 52NF		Sherex
Adol 62	Stearyl alcohol	Sherex
Adol 66	Isostearyl alcohol	Sherex
Adol 1655	Stearic acid	Sherex
Aerosil 200	Silica	Degussa
Aerosil R812	Silica	Degussa
Aethoxal B	PPG-5-laureth-5	Henkel
AGI Talc	Talc	Whittaker
Airvol	Polyvinyl alcohol	Air Prod.
Ajidew N-50	Sodium PCA	Centerchem
Akucell AF L505		Enco
Akypo RLM 45N	Sodium salt of lauryl-(poly- 1-oxapropane)-oxyethane- carboxylic acid	Chem-y
Akyposal EO 20 PA	Sodium lauryl ether sulfate	Chem-y
Alagcol Concentrate D-1		Meer
Albrite	Dicalcium phosphate anhydrous	Albright
Aldo MS	Glycerol fatty acid esters	Lonza
Aldo MSA	Glyceryl Stearate and PEG-100 Stearate	Lonza

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Aldo MSD	Glycerol fatty acid esters	Lonza
Aldo USA	Glycerol fatty acid esters	Lonza
Alfol 1216	C12-16 alcohols	Vista
Algipon 578L	Algin	Henkel
Allantoin	Allantoin	E. Merck
Allantoin	Allantoin	Hoechst
Allantoin	Allantoin	Sutton
Allatoin	5-Ureidehydantoin	Rona
Allerderm M-3012	Fragrance	Tri-K
Aloe-Con UP-40	Aloe gel	Florida Food
Aloe-Con WG-40	Aloe gel	Florida Food
Aloe-Con WG-200	Aloe gel	Florida Food
Aloe Extract HS	Aloe extract	Tri-K
Aloe Vera	Aloe	Dr. Madis
Aloe Vera Extract	Aloe vera	Cosmetochem
Aloe Vera Gel	Aloe vera gel	Lipo
Aloe Vera Gel H-200	Aloe vera gel	Meer
Aloe Vera Gel 1:1	Aloe vera gel	Bell Flavor
Aloe Vera Gel 1:1	Aloe vera gel	Tri-K
Aloe Vera Liquid	Aloe vera	Dr. Madis
Aloe Vera (Powdered)	Aloe vera gel	Tri-K

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Alugel DF30	Aluminum stearate	Monson
Aluminum Zirconium Tetrachlorohydrex-Gl	У	Reheis
Amerchol C	Petrolatum and lanolin and lanolin alcohol	Amerchol
Amerchol CAB	Petrolatum and lanolin alcohol	Amerchol
Amerchol H-9	Petrolatum and lanolin and lanolin alcohol	Amerchol
Amerchol L-101	Mineral oil and lanolin alcohol	Amerchol
Amerchol RC	Petrolatum and lanolin alcohol and stearyl alcohol and stearane	Amerchol
Amerchol 400		Amerchol
Amerlate LFA	Lanolin fatty acids	Amerchol
Amerlate P	Isopropyl lanolate	Amerchol
Ameroxol OE-2	Oleth-2	Amerchol
Ameroxol OE-20	Oleth-20	Amerchol
Amerscol U.S.P.	Octyl dimethyl PABA	Amerchol
Amerscreen P		Amerchol
Amersette	Methacryloyl ethyl betaine/ Methacrylates copolymer	Amerchol
Amersil DMC-287	Dimethicone copolyol	Amerchol
Amersil DMC-357	Dimethicone copolyol	Amerchol
Amersil ME-358	Cyclomethicone and dimeth- icone copolyol	Amerchol
Amigel, 2% Aq.	Polyglucane	Tri-K
Aminodermin CLR	Sulphur-rich amino acid concentrate	CLR/Richter

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Aminofoam C	TEA-Lauroyl collagen amino acid	Croda
Aminomethylpropanol	Aminomethylpropanol	Angus
Aminomethylpropanol	Aminomethylpropanol	E. Merck
Aminoxid WS35	Cocamidopropylamine oxide	Goldschmidt
Ammoniumchlorid		E. Merck
Ammonium Thioglycol- ate, 60%		Grace
Ammonyx CDO	Cocamidopropylamine oxide	Stepan
Ammonyx CTAC	Cetrimonium chloride	Stepan
Ammonyx KP	Olealkonium chloride	Stepan
Ammonyx 4002	Stearalkonium chloride	Stepan
AMP	Aminomethyl propanol	Angus
AMP-95	Aminomethyl propanol (95%)	Angus
Amphisol	Alkyl phosphate-diethanolamine complex	Givaudan
Ampholyt JA 140	Sodium lauroamphoacetate	Huls
Ampholyt JB 130	Cocamidopropyl betaine	Huls
Amphomer		Nat. Starch
Amphomer LV-71	Octylacrylamide/acrylates/ butylaminoethyl methacrylate copolymer	Nat. Starch
Amphosol CA	Cocamidoproyl betaine	Stepan
Amphotensid B4	Fatty acid amidoalkyl betaine	Zschimmer
Anhydrous Lanolin HP-2050	Lanolin	Henkel
Anhydrous Lanoline		La Ceresine
Antaron V-220	Alkylated polyvinylpyrrolidone	GAF

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Antiacne #315HS	Herbal blend	Tri-K
Antiacne #650LS	Herbal blend	Tri-K
Antil 141 Liquid	PEG-55 propylene glycol oleate and propylene glycol	Goldschmidt
Antistatique WL 879	Sorbitol fatty acid esters	Gattefosse
APG-600	Lauryl polyglucose	Henkel
APG-600SP	Lauryl polyglucose	Henkel
APG-625	Lauryl polyglucose	Henkel
Apifac	PEG-6 beeswax esters and PEG-6 stearate and polyglycerol-2 isostearate	Gattefosse
Apifil	PEG-8 beeswax esters	Gattefosse
Apricot Kernel Oil	Herbal blend	Tri-K
Aqualon CMC-9M31XF	Cellulose gum. Food grade.	Aqualon
Arianor Dye	Dye	Tri-K
Aristoflex A, 60%	Vinyl acetate/crotonic acid copolymer and isopropyl alcoho	Hoechst
Arkopal N 100	Nonoxynol-10	Hoechst
Arlacel 40	Sorbitan palmitate	ICI
Arlacel 60	Sorbitan monostearate	ICI
Arlacel 80	Sorbitan monooleate	ICI
Arlacel 83	Sorbitan sesquioleate	ICI
Arlacel 165	Glyceryl stearate and PEG-100 stearate	ICI
Arlacel 186	Glyceryl oleate and propylene glycol	ICI

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Arlacel 481	Glycerin sorbitan fatty acid ester	ICI
Arlacel 582	Emulsifier	ICI
Arlacel 989	Polyoxyethylene fatty acid ester	ICI
Arlamol E	PPG-15 stearylether	ICI
Arlamol EP	PPG-15 stearylether	ICI
Arlatone T	PEG-40 sorbitan peroleate	ICI
Arlatone 970	Blend of polysorbate 20 and PEG-25 hydroxyenated castor oil and propylene glycol	ICI
Arlatone 983S	PEG-5 glyceryl stearate	ICI
Arlypon F	Laureth-2	Henkel
Armeen DM18D	Dimethyl stearamine	Akzo
Armocare E/C 151	Dicocodimethylamine dimerate	Akzo
Armocare E/C 152	Lauryldimethylamine C21 dicarboxylate	Akzo
Armoteric CAB		Akzo
Arnica Extract 5:1PG		Lipo
Arnica LS	Arnica extract	Tri-K
Aromox DMCW	Cocamine oxide	Akzo
Arnica Oil CLR	Arnica extract and soybean oil and tocopherol	Henkel
Arnica Special		Dragoco
Arquad 16-29	Cetrimonium chloride	Akzo
Arquad 2C-75	Dicocodimonium chloride and isopropyl alcohol	Akzo
Arquad 2HT-75	Quaternium-18 and isopropyl alcohol	Akzo

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Arquad 18-50	Steartrimonium chloride and isopropyl alcohol	Akzo
Arquad 218-100-P	Distearyldimonium chloride	Akzo
Arquad T-27W	Tallowtrimonium chloride	Akzo
Ateloglycane	Soluble collagen mixed muco- polysaccharides	Gattefosse
Atlas G1096	PEG-6 sorbitan beeswax	ICI
Atlas G4280	PEG-80 sorbitan laurate	ICI
Avamid 150	Avocamide DEA and avocado oil	Mona
Avocado Oil CLR	Fatty oil of avocados, natural	CLR/Richter
AY-166	10 component concentrate	McIntyre

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Babyderme #265 HS	Herbal blend	Tri-K
Babyderme #665 LS	Herbal blend	Tri-K
Barlene 18S	Tertiary amines	Lonza
Barlox 12	Amine oxide	Lonza
Barquat AB-25	Quaternary ammonium compound	Lonza
Barquat CT429	Quaternary ammonium compound	Lonza
Base MM 2007	Beeswax and paraffin and petrolatum	Gattefosse
Base Pour Stick PL191	6	Gattefosse
Baysilon M350		Bayer AG
Baysilone Fluid M10	Dimethicone	Bayer AG
Beeswax	Beeswax	La Ceresine
Beeswax 8100	Beeswax	Fa. Kahl
Belsil ADM 6041E	Amodimethicone emulsion	Wacker
Belsil ADM 6042E	Amodimethicone emulsion	Wacker
Belsil ADM 6056E	Amodimethicone emulsion	Wacker
Belsil ADM 6057E	Amodimethicone emulsion	Wacker
Belsil ADM 6059E	Amodimethicone emulsion	Wacker
Belsil BNP	Boron nitride	Wacker
Belsil CM 020	Cyclomethicone. Vis: 2.0	Wacker
Belsil CM 025	Cyclomethicone. Vis: 2.5	Wacker
Belsil CM 030	Cyclomethicone. Vis: 3.0	Wacker
Belsil CM 040	Cyclomethicone. Vis: 4.0	Wacker
Belsil CM 1000	Cyclomethicone and Dimethiconol	Wacker
Belsil DM 35	Dimethicone. Vis: 35	Wacker

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Belsil DM 100	Dimethicone. Vis: 100	Wacker
Belsil DM 350	Dimethicone. Vis: 350	Wacker
Belsil DM 100 000	Dimethicone. Vis: 100 000	Wacker
Belsil DMC 6031	Dimethicone copolyol. Vis: 1000	Wacker
Belsil DMC 6032	Dimethicone copolyol. Vis: 600	Wacker
Belsil DMC 6033	Dimethicone copolyol. Vis: 200	Wacker
Belsil DMC 6034	Dimethicone copolyol.	Wacker
Belsil DMC 6035	Dimethicone copolyol. Vis: 190	Wacker
Belsil PDM 20	Phenyldimethicone. Vis: 20	Wacker
Belsil PDM 200	Phenyldimethicone. Vis: 200	Wacker
Belsil PDM 1000	Phenyldimethicone. Vis: 1000	Wacker
Belsil SDM 6021	Stearoxydimethicone. Vis: >15	Wacker
Belsil SDM 6022	Stearoxydimethicone. Vis: >15	Wacker
Bentone EW	Rheological additive clay	Rheox
Bentone Gel IPM	Isopropyl myristate and stear- alkonium hectorite and propyl- ene carbonate	Rheox
Bentone Gel SIL	Smectic clay.	Rheox
Bentone Gel VS-5/PC	Rheological additive	Rheox
Bentone 38	Quaternium-18 hectorite	Rheox
Bentone 38-Gel	10% Bentone 38 in lanolin oil	Rheox
Benzophenone-3	UV absorber	Tri-K
Bernel Ester DOM	Dioctyl maleate	Finetex
BioCare Polymer HA-24	Polyquaternium-24 and hyalur- onic acid	Amerchol
BioCare SA	Albumin and hyaluronic acid and dextran sulfate	Amerchol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Biolipon		Huls
Biomin Se/P/C	Selenium polypeptides	Brooks
Biopure 100	Imidazolidinyl urea	Nipa
Biosulphur Fluid	Hydro/alcohol-solubilized sulphur	CLR/Richter
Biosulphur Powder	Active sulphur with colloid	CLR/Richter
Bio-Terge AS-40	Sodium C14-C16 olefin sulfonate	Stepan
Biron Fines	BiOCl	Rona
Biron Silver Co	Bismuth oxychloride, castor oil	Rona
	nopropyl-N-hydroxyethyl-octa- oride solution about 33% in	E. Merck
Blandol Mineral Oil	Mineral oil	Witco
Blanose CMC 7LFD	Sodium carboxymethyl cellulose	Aqualon
Blue Violet Extra	C.I. 60725	Dragoco
Brij 30	Laureth-4	ICI
Brij 35	Laureth-23	ICI
Brij 52	Ceteth-2	ICI
Brij 58	Ceteth-20	ICI
Brij 72	Steareth-2	ICI
Brij 76	Steareth-10	ICI
Brij 78	Steareth-20	ICI
Brij 721	Steareth-21	ICI
Brilliantlack B		BASF
Brilliant Blue FCF	FD&C Blue No. 1. C.I. 42090	Williams
Briphos 03D	Alkyl ethoxy phosphate ester	Albright

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
(-)-alpha-Bisabolol	Bisabolol	BASF
(+-)-alpha-Bisabolol	Bisabolol	BASF
2-Bromo-2 Nitropropan	e 1,3 Diol (AMI)	Tri-K
Bromochlorophene		E. Merck
Brookswax D	Cetearyl alcohol and ceteareth 20	Brooks
Brown Iron Oxide A1160		Color Tech.
Brown Red Shade 1654		Kohnstamm
Brown Umber Shade 1985		Kohnstamm
Brox OL10	Oleth-10	Brooks
BTC-50	Benzalkonium chloride	Onyx
BTC-2125M	Quaternium-14 and myristalkon- ium chloride	Onyx
Burst RSD-10	Dimethicone silyate	Hydrolabs
Butchers Brown 5:1PG		Lipo
Butyl Cellosolve	Butoxyethanol	Union Carb

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Calbrite DM	Dicalcium phosphate dihydrate	Albright
Calbrite SM	Dicalcium phosphate dihydrate	Albright
Calcium D-pantothena	te Factor of vitamin B group	E. Merck
Calcium hydroxide		E. Merck
Calcium hydroxide		Rona
Calciumoxid		E. Merck
Calcium Thioglycolate	е	Grace
Calcium Thioglycolate	e	Rona
Calcium Thioglycolate	e Trihydrate	E. Merck
Calendula Extract 5:	1 PG	Lipo
Calendula Oil CLR	Extract of calendula blossoms	CLR/Richter
Calendula Oil	Extract of calendula florets	Henkel
Calendula Oil		Dragoco
Camellia Oil	Natural oil	Tri-K
Camomile Extract		Dragoco
Camphor		Hoechst
Candelilla		La Ceresine
Candelillawachs		Schlickum
Canola Oil	Natural oil	Tri-K
Capilotonique #245HS		Tri-K
Caprylic/Capric Trig	lyceride	Henkel
Carbopol 934	Carbomer 934P	Goodrich
Carbopol 936	Carbomer 936	Goodrich
Carbopol 940	Carbomer 940	Goodrich

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Carbopol 941	Carbomer 941	Goodrich
Carbopol 950	Carbomer 950	Goodrich
Carbopol 954	Carbomer 954	Goodrich
Carbopol 980	Carbomer 980	Goodrich
Carbopol 981	Carbomer 981	Goodrich
Carbopol 1342	Carbomer 1342	Goodrich
Carbowax 400	PEG-8	Union Carb.
Carbowax 1450	PEG-32	Union Carb.
Carnation	Mineral oil	Witco
Carnation 70	Mineral oil	Witco
Carnauba	Carnauba	La Ceresine
Carrot AMI oilsoluble	Carrot oil	Tri-K
Carrot Oil CLR	Soybean oil and carrot oil and carrot extract and carotene and tocopherol	Henkel
Carrot Oleoresin	Carrot extract	Tri-K
Carsoquat CT-429	Cetrimonium chloride	Lonza
Carsoquat SDQ-25	Stearalkonium chloride	Lonza
Carsoquat SDQ-85	Stearalkonium chloride	Lonza
Cartaretin F-4	Adipic acid/dimethylamino- hydroxypropyl diethylene- triamine copolymer	Sandoz
Cartaretin F-23	Adipic acid/Dimethylamino- hydroxypropyl diethylene- triamine copolymer	Sandoz
Castorwax MP-80	Hydrogenated castor oil	CasChem
Categel		Lipo

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Cedemide AX	Lauramide DEA	Miranol
Cedemide CX	Cocamide DEA	Miranol
Cedepal SN 303	Sodium laureth sulfate (3)	Miranol
Cedepal TD404M	Sodium trideceth (3) sulfate	Miranol
Cedepal TD407MF	Sodium trideceth (3) sulfate	Miranol
Cedepon LA30HV	Ammonium lauryl sulfate	Miranol
Cedepon LS30PM	Sodium lauryl sulfate	Miranol
Cedepon TL40	TEA lauryl sulfate	Miranol
Cegesoft C17		Henkel
Cellosize PCG-10	Hydroxyethylcellulose	Amerchol
Cellosize HEC QP-40	Hydroxyethylcellulose	Amerchol
Cellosize QP-3000	Hydroxyethylcellulose	Amerchol
Cellosize QP-4400	Hydroxyethylcellulose	Amerchol
Cellosize QP-4400H	Hydroxyethylcellulose	Amerchol
Cellosize QP-5200	Hydroxyethylcellulose	Amerchol
Cellosize QP-52,000H	Hydroxyethylcellulose	Amerchol
Cellulose Gum 7MF	Sodium carboxyethylcellulose	Aqualon
Celquat H-100	Polyquaternium-4	Nat. Starch
Celquat L-200	Polyquaternium-4	Nat. Starch
Celquat SC-240	Polyquaternium-10	Nat. Starch
Centella Asiatica HS	Hydrocetyl extract	Tri-K
Ceraphyl GA	Maleated soybean oil	Van Dyk
Ceraphyl ICA	Isocetyl alcohol	Van Dyk
Ceraphyl 28	Cetyl lactate	Van Dyk

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Ceraphyl 41	C12-15 alcohols lactate	Van Dyk
Ceraphyl 45	Dioctyl malate	Van Dyk
Ceraphyl 50S	Myristyl lactate	Van Dyk
Ceraphyl 55	Tridecyl neopentanoate	Van Dyk
Ceraphyl 230	Diisopropyl adipate	Van Dyk
Ceraphyl 368	Octyl palmitate	Van Dyk
Ceraphyl 375	Isostearyl neopentanoate	Van Dyk
Ceraphyl 424	Myristyl myristate	Van Dyk
Ceraphyl 847	Octyldodecyl stearoyl stearate	Van Dyk
Cerasynt IP	Glycol stearate and other ingredients	Van Dyk
Cerasynt M	Glycol stearate	Van Dyk
Cerasynt MN	Glycol stearate SE	Van Dyk
Cerasynt PA	Propylene glycol stearate	Van Dyk
Cerasynt SD	Glyceryl stearate	Van Dyk
Cerasynt 840	PEG-20 stearate	Van Dyk
Cerasynt 945	Glyceryl stearate and laureth- 23	Van Dyk
Cetal	Cetyl alcohol	Amerchol
Ceteareth-6		Alcolac
Ceteareth-25		BASF
Cetina	Cetyl esters and stearamide DEA	Robeco
Cetiol	Oleyl oleate	Henkel
Cetiol G-16S	Isocetyl stearate	Henkel
Cetiol G-20S	Octyldodecyl stearate	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Cetiol HE	PEG-7 glyceryl cocoate	Henkel
Cetiol J600	Oleyl erucate	Henkel
Cetiol LC	Coco-caprylate/caprate	Henkel
Cetiol MM	Myristyl myristate	Henkel
Cetiol S	Dioctylcyclohexane	Henkel
Cetiol SB45	Shea butter	Henkel
Cetiol SN	Cetearyl isononanoate	Henkel
Cetiol V	Decyl oleate	Henkel
Cetiol 868	Octyl stearate	Henkel
Cetiol 1414E	Myreth-3 myristate	Henkel
Cetrol A	Hexyl laurate	Henkel
Cetyl Alcohol		E. Merck
Cetyl Alcohol		Michel
Cetyl Alcohol		Sherex
Cetyl Alcohol		Tri-K
Cetylamine hydrofluor	ide	E. Merck
Cevenyl	Borage oil	Gattefosse
Chamomile Extract		Haarman
Chelon	Tetrasodium EDTA 40%	Rhone
Chemical Base 6532	Stearamidoethyl Diethylamine	Sandoz
Chlorhexindigluconat		Firma Bufa
Chlorhydrol, 50%	Aluminum chlorhydrate, 50%	Reheis
Chroma-Lite Aqua	Mica and bismuth oxychloride and chromium hydroxide	Van Dyk

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Chroma-Lite Black	Mica and bismuth oxychloride and iron oxides	Van Dyk
Chroma-Lite Brown	Mica and bismuth oxychloride and iron oxides	Van Dyk
Chroma-Lite Red	Mica and bismuth oxychloride and iron oxides	Van Dyk
Chroma-Lite Yellow	Mica and bismuth oxychloride and iron oxides	Van Dyk
Cholesterol USP XVI	Emulsifying aid	H.G.&C.Blau
Cirami	Beeswax and candelilla wax and shea butter	Tri-K
Cirami No. 1 AMI	Beeswax-candelilla wax and shea butter	Tri-K
Citric Acid		Tri-K
Citroflex 2	Triethyl citrate	Pfizer
Cloisonne Copper		Mearl
CMC-7LF	Cellulose gum	Aqualon
CMC-7MF	Cellulose gum	Aqualon
CMC-7MXF	Cellulose gum	Aqualon
CMC-9M8XF	Cellulose gum	Aqualon
CMF Complex	Chemical complex	Tri-K
Cocoa Butter U.S.P.	Cocoa butter	Tri-K
Collagen CLR	Carrier of native soluble collagen	CLR/Richter
Collapur	Native collagen	Henkel
Collapurol	Collagen	Henkel
Collapuron DAK	Native collagen	Henkel
Collasol	Soluble collagen	Croda

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
2747 Colloidal Kaolin	Silica/aluminum oxide	Whittaker
Colophony Ester	Glyceric and methylic esters	La Ceresine
Color Lustre Pigment		Rona
Colorona Bronze	Pearl lustre pigment	Rona
Colorona Bronze Sparkle	Pearl pigment	Rona
Colorona Carmine Red	Pearl pigment	Rona
Colorona Copper	Pearl lustre pigment	Rona
Colorona Imperial Red	Pearl pigment	Rona
Colorona Oriental Beige	Pearl lustre pigment	Rona
Colorona Red Brown	Pearl pigment	Rona
Colorona Red Gold	Pearl pigment	Rona
Colorona Sienna	Pearl pigment	Rona
Colts Foot HS	Coltsfoot extract	Tri-K
Comfrey Extract		Tri-K
Comperlan KD	Cocamide DEA	Henkel
Comperlan KM		Henkel
Comperlan OD	Oleic acid diethanolamide	Henkel
Comperlan 100	Cocamide MEA	Henkel
Compound MS-1	Solution of six surfactants, plus a preservative	Miranol
Compound MS-2	Solution of six surfactants, plus a preservative	Miranol
Compound SBC	Composition for mild shampoo	Miranol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Compritol 888 ATO	Tribehenin	Gattefosse
Concentrate R	Animal tissue extract	Cosmetochem
Controx VP		Henkel
Copherol F1300	d-alpha-Tocopherol	Henkel
Copherol 1250	Natural source Vitamin E	Henkel
Copolymer 845	PVP/Dimethylamino-ethylmeth- acrylate copolymer	GAF
Cornflower HS	Cornflower extract	Tri-K
Corn Starch 78-1898	Specialty corn starch	Nat. Starch
Cosmedia Guar C261	Guar hydroxypropyl trimonium chloride	Henkel
Cosmedia Polymer HSP-1180	Polyacrylamidopropane sulfonic acid	Henkel
Cosmetic AA Lanolin	Lanolin	Amerchol
7061 Cosmetic Brown	Iron oxide	W.Jenkinson
7058 Cosmetic Brown	Iron oxide	W.Jenkinson
Cosmetic Iron Blue	Ferric Ammonium Ferrocyanide	W.Jenkinson
7054 Cosmetic Red	Iron oxide	W.Jenkinson
Cosmetic Sienna CS-10051		Whittaker
Cosmetic Umber BC7196	Iron oxide	W.Jenkinson
Cosmetic Yellows	Iron oxide	W.Jenkinson
Cosmowax J	Cetearyl alcohol and ceteareth 20	Croda
Cosmowax K	Stearyl alcohol and ceteareth 20	Croda
Covi-Ox T-50	Antioxidant	CLR/Richter

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Covitol 1100	Tocopherol acetate	Henkel
Cremogen Aloe Vera	Aloe vera	Haarman
Cremogen Birch Leaves		Haarman
Cremogen Camomile 739 012	Propylene glycol and ethoxy- diglycol and camomile extract	Haarman
Cremogen Camomile Forte 728 790	Matricaria extract and propyl- ene glycol and ethoxydiglycol	Haarman
Cremogen Camomile Special 739027	Propylene glycol and matric- aria extract	Haarman
Cremogen Hamamelis Dest.	Herbal distillate	Haarman
Cremogen Hamamelis Water	Witch hazel distilled	Haarman
Cremogen Hamamelis (Witch Hazel)	Propylene glycol and ethoxy- diglycol and witch hazel extract	Haarman
Cremogen M-82	Propylene glycol and ethoxy- diglycol and matric and nettle and balm mint and coltsfoot and horsetail and horse chestnut and rosemary and sage extract	Haarman d
Cremogen Melissa (Balm) 739 013	Propylene glycol and ethoxydi- glycol and balm mint extract	Haarman
Cremogen Rosemary Forte 758 302	Rosemary extract and propylene glycol	Haarman
Cremogen Sage	Propylene glycol and ethoxydi- glycol and sage extract	Haarman
Cremogen Tormentil	Propylene glycol and ethoxydi- glycol and tormentil extract	Haarman
Cremophor A6	Ceteareth-6	BASF
Cremophor A11	Ceteareth-11	BASF
Cremophor A25	Ceteareth-25	BASF

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Cremophor EL	PEG-36 Castor oil	BASF
Cremophor NP10	Nonoxynol-10	BASF
Cremophor NP14	Nonoxynol-14	BASF
Cremophor RH40	PEG-40 Hydrogenated castor oil	BASF
Cremophor RH60	PEG-60 Hydrogenated castor oil	BASF
Cremophor RH455	PEG-40 Hydrogenated castor oil	BASF
Cremophor S9	PEG-9 Stearate	BASF
Cremophor WO7	PEG-7 Hydrogenated castor oil	BASF
Crill 6	Sorbitan isostearate	Croda
Crillet 3	Polysorbate 60	Croda
Crodacel QS	Steardimonium hydroxyethyl cellulose	Croda
Crodacol C-95	Cetyl alcohol	Croda
Crodafos SG	PPG-5-Ceteth-10 phosphate	Croda
Crodalan AWS	Polysorbate 80 and cetyl ace- tate and acetylated lanolin alcohol	Croda
Crodamol MM	Myristyl myristate	Croda
Crodamol PMP	PPG-2 Myristyl ether propionate	Croda
Crodamol PTIS	Pentaerythritol tetra iso- stearate	Croda
Crodamol SS	Cetyl esters	Croda
Crodapearl Liquid	Sodium laureth sulfate and hydroxyethyl stearamide MIPA	Croda
Crodawax GP200	Stearyl alcohol and PEG-Stear-ate	Croda
Crodesta SL-40	Sucrose Cocoate	Croda

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Cromoist HYA	Hydrolyzed protein and hyalur- onic acid	Croda
Croquat L	Laurdimonium hydrolyzed animal protein	Croda
Croquat S	Steardimonium hydrolyzed protein	Croda
Croquat WKP	Cocodimonium hydrolyzed animal keratin	Croda
Crosilk Liquid	Silk amino acids	Croda
Crosilkquat	Cocodimonium silk amino acids	Croda
Crosultaine C-50	Cocamidopropyl hydroxysultaine	Croda
Crosultaine E-30	Erucamidopropyl hydroxysultaine	Croda
Crosultaine T-30	Tallowamidopropyl hydroxysul- taine	Croda
Crotein A	Protein derivative	Croda
Crotein AD Anh.	Protein derivative	Croda
Crotein O	Protein derivative	Croda
Crotein SPC	Hydrolysed animal protein	Croda
Crothix	Polyol alkoxy ester	Croda
Crovol A-40	PEG-20 Almond glycerides	Croda
Crovol A-70	PEG-60 Almond glycerides	Croda
Crovol M40	PEG-20 Corn glycerides	Croda
Crovol M70	PEG-60 Corn glycerides	Croda
Crovol PK-70	PEG-45 Palm kernel glycerides	Croda
Crystal O	Castor oil	CasChem
Cutavit Richter	Multivitamin complex	CLR/Richter
Cutina AGS	Glycol distearate	Henkel

RAW	MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Cutina	BW	Glyceryl hydroxystearate and cetyl palmitate and micro-crystalline wax and trihydroxy stearin	Henkel
Cutina	CBS	Glyceryl stearate and cetearyl alcohol and cetyl palmitate and cocoglyceride	Henkel
Cutina	CP	Cetyl palmitate	Henkel
Cutina	E-24	PEG-40 glyceryl stearate	Henkel
Cutina	EGMS		Henkel
Cutina	FS25	Stearic/palmitic acid	Henkel
Cutina	FS45	Eutectical fatty acid mixture	Henkel
Cutina	GMS	Glyceryl monostearate	Henkel
Cutina	KD-16	Glyceryl stearate S.E.	Henkel
Cutina	KS-18		Henkel
Cutina	LE	Glyceryl stearate and sodium cetearyl sulfate	Henkel
Cutina	LM		Henkel
Cutina	LM4		Henkel
Cutina	LS18		Henkel
Cutina	MD	Glyceryl stearate	Henkel
Cutina	MD-A	Mixture of mono- and di-gly- cerides of palmitic and stearic acids	Henkel
Cyclom	ethicone		Union Carb.

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
DC-190 Silicone	Dimethicone copolyol	Dow Corning
DC-193 Silicone	Dimethicone copolyol	Dow Corning
DC-556 Silicone	Phenyl dimethicone	Dow Corning
DC Emulsion 929	Amodimethicone and nonoxynol- 10 and tallow-trimonium chloride	Dow Corning
D&C Red #7 Ca Lake	D&C Red lake	Thomasset
DEA Oleth-3 Phosphate		Heterene
d-delta Rich Tocopher	ols Concentrate	Tri-K
Dehydag Wax N	Emulsifier based on fatty alcohols	Henkel
Dehydag Wax 16	Cetyl alcohol	Henkel
Dehydrol LS3	Laureth-3	Henkel
Dehymuls HRE7	PEG-7 Hydrogenated castor oil	Henkel
Dehymuls K	Mixture of higher molecular weight esters with mineral fats	Henkel
Dehyquart A	Cetyltrimethylammonium chloride	Henkel
Dehyquart E	Hydroxycetyl hydroxyethyl di- monium chloride	Henkel
Dehyquart SP	Quaternium 52	Henkel
Dehyton AB30	Coco-Betaine	Henkel
Dehyton K	Cocamidopropyl betaine	Henkel
Delsette-101	Adipic acid/Epoxypropyl di- ethylene triamine copolymer	Hercules
Demaquillant 687LS	Pellitory of the wall extract and kidney bean extract and ivy extract and sunflower extract	Tri-K

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
DeMide ML-100	Lauramide DEA	DeForest
Dentphos K	Dicalcium phosphate dihydrate	BK-Laden.
Deodorant Richter/K	Tetrabromo-o-cresol	CLR/Richter
Dermacry1-79	Carboxylated acrylic copolymer	Nat. Starch
Dermasome E	Lecithin and tocopheryl acetate	ChemMark
Dermasome RP	Vitamin A liposome	ChemMark
Dermasome SOD	Lecithin and superoxide dis- mutase	ChemMark
Dermasome TRF	Biodynes TRF liposome	ChemMark
Dermatein GSL	Glycosphingolipids	Hormel
Dermatein MPS	Hydrolyzed mucopolysaccharides	Hormel
DeSulf ES-301	Sodium laureth sulfate	DeForest
DeSulf ES-302	Sodium lauryl ether sulfate	DeForest
Detaine PB	Cetyl betaine	Tri-K
Diammonium Dithioglyc	olate, 40%	Grace
Diatami 60-200 Micron	s Diatomaceous earth	Tri-K
Dichroma YG	Pearl pigment	Rona
Diethylene Glycol Monostearate		Givaudan
Dimethicone Copolyol Resin Modifier		Union Carb.
Dimethicone 200 cs		Dow Corning
Dipsal	PPG-2 Salicylate	Scher
Disodium EDTA		Grace
DME	Dimethyl ether	DuPont
Dow Corning 200 Fluid (10cs) (100cs) (350c		Dow Corning

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Dow Corning 344 Fluid	Cyclomethicone	Dow Corning
Dow Corning 345 Fluid	Silicone	Dow Corning
Dow Corning 3225C	Cyclomethicone and Dimethicone Copolyol	Dow Corning
Dow Corning 929 Emulsion	Silicone	Dow Corning
Dow Corning Q2-1401	Cyclomethicone	Dow Corning
Dow Fluid 556	Phenyl dimethicone	Dow Corning
Dowicil 200	Quaternium-15	Dow
D.P.P.G.	Propylene glycol dipelargonate	Gattefosse
Dracorin 100SE	Glyceryl stearate and PEG 100 stearate	Dragoco
Dragophos	Hydroxyalkylphosphoric acid ester	Dragoco
Dragosantol	Bisabolol	Dragoco
Drakol #7	Mineral oil	Penreco
Drakol #9	Light mineral oil	Penreco
Drakol #10	Mineral oil	Penreco
Dry Flo-C	Aluminum starch octenylsuccinate	Nat. Starch
Duveen Toilet Soap Bas	se	Duveen
Dynacerin 660	Oleyl erucate	Huls
Dynasan 110	Tricaprin	Huls
Dynasan 114	Trimyristin	Huls

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Edenor C18/98	Stearic acid	Henkel
Egg Yolk, Liquid, Tec	hn.	Zschimmer
Ekaline G	Cetoleth-24	Henkel
Elacid Richter	Cationic hair conditioner	CLR/Richter
Elastein 5000	Hydrolyzed elastin	Hormel
Elastin CLR	Elastin partial hydrolysate	CLR/Richter
Elfacos GT282S	Talloweth-60 myristyl glycol	Akzo
Elfacos O/W 100	Polymer for cosmetics	Akzo
Elfacos ST9	PEG-45 dodecyl glycol copolymer	Akzo
Elfacos ST37	Polyalkylene glycol	Akzo
Elfan NS243S	Sodium lauryl ether sulfate	Akzo
Elfaplant Burdock		Flachsmann
Emeressence 1160	Preservative	Henkel
Emerest 2314	Isopropyl myristate	Henkel
Emerest 2316	Isopropyl palmitate	Henkel
Emerest 2388	Propylene glycol dipelargonate	Henkel
Emerest 2400	Glyceryl stearate	Henkel
Emersol 132	Stearic acid	Henkel
Emery 622	Coconut acid	Henkel
Emery 916 Glycerine	Glycerine	Henkel
Emery 1660	Anhydrous lanolin	Henkel
Emery 1723		Henkel
Emid 6515	Cocamide DEA	Henkel
Empicol AL30/T	Ammonium lauryl sulfate	Albright

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Empicol BSD	Sodium/magnesium lauryl ethoxy sulfate	Albright
Empicol EAA70	Ammonium lauryl ethoxy sulfate	Albright
Empicol ESB3	Sodium lauryl ethoxy sulfate	Albright
Empicol ESB50	Sodium lauryl ethoxy sulfate	Albright
Empicol ESB70	Sodium lauryl ethoxy sulfate	Albright
Empicol ESC3	Sodium lauryl ethoxy sulfate	Albright
Empicol ESC70	Sodium lauryl ethoxy sulfate	Albright
Empicol LM45	Sodium lauryl sulfate-needles	Albright
Empicol LQ33/T	Monoethanolamine lauryl sulfate	Albright
Empicol LX28	Sodium lauryl sulfate-needles	Albright
Empicol LZ	Sodium lauryl sulfate-powder	Albright
Empicol LZV	Sodium lauryl sulfate-needles	Albright
Empicol MD	Sodium lauryl ethoxy sulfate	Albright
Empicol SDD	Disodium lauryl ethoxy sulpho- succinate	Albright
Empicol SEE	Disodium undecylenic monoethan- olamide sulphosuccinate	Albright
Empicol SGG	Disodium cocomonoethanolamide ethoxy sulphosuccinate	Albright
Empicol TL40/T	Triethanolamine lauryl sulfate	Albright
Empicol TLP/T	Built triethanolamine lauryl sulfate	Albright
Empicol XC35	Pearly shampoo concentrate	Albright
Empicol 0627	Pearling agent	Albright
Empicryl APD/B	Dispersing agent	Albright

RAW M	ATERIALS	CHEMICAL DESCRIPTION	SOURCE
Empigen 1	вв	Lauryl dimethyl betaine	Albright
Empigen 1	BCM75	Hydrogenated tallow dimethyl benzyl ammonium chloride	Albright
Empigen 1	BS	Coco amido propyl dimethyl betaine	Albright
Empigen (	CDR10	Coconut imidazoline amphoteric	Albright
Empigen (	CDR30	Coconut imidazoline amphoteric	Albright
Empigen (	CM	Cetylstearyl trimethyl ammonium methosulphate	Albright
Empigen (	CSC	Alkyl amido propyl trimethyl ammonium chloride	Albright
Empigen (	OS/A	Alkyl amido propyl dimethyl amine oxide	Albright
Empigen (	YO	Lauryl ethoxy dimethyl amine oxide	Albright
Empigen :	XDR1 21	Imidazoline amphoteric/sodium lauryl ethoxy sulphate blend	Albright
Empigen :	XDR123	Imidazoline amphoteric/sodium lauryl ethoxy sulphate blend	Albright
Empilan (	CDE	Coconut diethanolamide	Albright
Empilan (	CME	Coconut monoethanolamide	Albright
Empilan 1	EGMS	Ethylene glycol monostearate	Albright
Empilan (	GMS/NSE40	Glycerol monostearete	Albright
Empilan	GMS/SE40	Glycerol monostearate	Albright
Empilan :	KB2	Lauryl ethoxylate (2EO)	Albright
Empilan :	KB3	Lauryl ethoxylate (3EO)	Albright
Empilan 1	KB12	Lauryl ethoxylate (12EO)	Albright
Empilan 1	KM50	Cetyl stearyl ethoxylate (50EO)	Albright

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Empilan LDE	Lauric diethanolamide	Albright
Empilan LIS	Lauric isopropanolamide	Albright
Empilan MAA	Coconut monoethanolamide ethoxylate	Albright
Empilan 2125	Linoleic diethanolamide	Albright
Empilan 2502	Coconut diethanolamide	Albright
Empiwax SK	Self emulsifying wax	Albright
Emulan OG	Highly oxyethylated fatty alcohol	BASF
Emulcire 61 WL 2659	Cetyl alcohol and ceteareth 20	Gattefosse
Emulgade CBN	Cream base, self-emulsifying	Henkel
Emulgade F	Cetearyl alcohol and PEG-40 castor oil and sodium cetearyl sulfate	Henkel
Emulgade F Special	Nonionic O/W base	Henkel
Emulgade SE		Henkel
Emulgade 1000NI	Cetearyl alcohol and ceteareth-20	Henkel
Emulgator E2149	Stearyl alcohol and steareth-7	Goldschmidt
Emulgator E2155	Stearyl alcohol and steareth and steareth-10	Goldschmidt
Emulgator G1086	Polyoxyethylene sorbitol hexaoleate	ICI
Emulgin B-1	Ceteareth-12	Henkel
Emulgin B-2	Ceteareth-20	Henkel
Emulgin B-3	Ceteareth-30	Henkel
Emulphor ON-870	Oleth-20	GAF
Emulsifier K-700		Grace

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Emulvis	PEG-150 Distearate	CP Hall
Epidermin in Oil	Animal tissue extract	CLR/Richter
Epidermin Water- Soluble	Polyvalent tissue complex	CLR/Richter
Epigran	Water-soluble embryonic extract	Henkel
Escalol 507	Octyl dimethyl PABA	Van Dyk
Escalol 557	Octyl methoxycinnamate	Van Dyk
Escalol 567	Benzophenone-3	Van Dyk
Estol GTCC 1527	Fatty acid ester	Unichema
Estol EHP 1543	Octyl palmitate	Unichema
Estol 1462	Glyceryl stearate SE	Unichema
Estol 1473	Glyceryl stearate	Unichema
Estol 1526	Propylene glycol dicaprylate/ dicaprate	Unichema
Ethomeen 18/25	Ethoxylated aliphatic amine	Akzo
Ethoquad 18/25	PEG-15 Stearmonium chloride	Akzo
Ethoxyol 24		Henkel
Ethylene Glycol Monos	tearate	Scher
Eucalyptus HS	Eucalyptus extract	Tri-K
Euperlan PK771	Sodium laureth sulfate and glycol distearate and cocamide MEA	Henkel
Euperlan PK789	Sodium laureth sulfate and glycol distearate and coca-mide MEA	Henkel
Euperlan PK810	Glycol distearate and sodium laureth sulfate and cocamide MEA and laureth-9	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Euperlan PK3000	Liquid pearlshine concentrate	Henkel
Eusolex 232	2-Phenyl-benzimidazole-5-sul- phonic acid	E. Merck
Eusolex 0007	<pre>p-Dimethylaminobenzoic acid isooctyl ester</pre>	E. Merck
Eusolex 4360	Benzophenone-3	E. Merck
Eusolex 6007	2-Ethylhexyl-N,N-dimethyl-4 amino benzoate	E. Merck
Eusolex 6300	3-(4-Methylbenzylidene)-camphor	E. Merck
Eusolex 8021	Eutectic mixture of Eusolex 6300 and Eusolex 8020	E. Merck
Eutanol G	Octyl dodecanol	Henkel
Eutanol G-16	Hexyl decanol	Henkel
Eutanol HD	Oleyl alcohol	Henkel
Euxyl K400	Methyldibromoglutaronitrile	Schulke
Evanol		Grace
Ewalan ODE50	Octyldodecyl lanolate, solid	H. Wagner
Extrakt 52	MIPA-lauryl-sulfate and disod- ium-monolaureth-sulfosuccinate and amphoteric-2 and linol- eamide DEA and laureth-13	Zschimmer
Extrapone Arkin Special	Ethoxydiglycol and propylene glycol and butylene glycol and matricaria extract and nettle extract and birch sap and arnica extract and cinchoma extract and birch leaf extract	Dragoco
Extrapone Biopollin Special	Complex chemical	Dragoco
Extrapone Birch Specia	al	Dragoco
Extrapone Bouleau Spe	cial	Dragoco

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Extrapone Chamomile Special	Ethoxydiglycol and propylene glycol and butylene glycol and matricaria extract	Dragoco
Extrapone Hamamelis Extract Colorless Special	Propylene glycol and witch hazel extract	Dragoco
Extrapon Phytozell- Special	Chemical complex	Dragoco
Extrapone 1 Special	Ethoxydiglycol and propylene glycol and butylene glycol and sage extract and hypericum extract and matricaria extract and coltsfoot extract and althea extract and yarrow extract	Dragoco t

Farnesol		Dragoco
Ferric Oxide PC1136	Iron oxide	BASF
Finsolv SB	Isostearyl benzoate	Finetex
Finsolv TN	C12-15 Alcohol benzoate	Finetex
Flexan 130	Sodium polystyrene sulfonate	Nat.Starch
Fluid AP		Union Carb.
Fluilan	Lanolin oil	Croda
Foam-Coll C	Potassium coco-hydrolyzed	Brooks

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Fragrances		Alpine
Fragrances		Creations
Fragrances		Huls
Fragrances		Novarome
Fragrances		Quest
Fragrances		Robertet
Fragrances		Shaw Mudge
Fragrances		Tri-K
Fragrances		Universal
Frescolat, Type ML	Menthyl lactate	Haarman

G 1702	Beeswax derivative	ICI
G 4909	Lanolin substitute	ICI
Gafquat 734	Quaternary polyvinylpyrrol- idone copolymer	GAF
Gafquat 755N	Polyquaternium-10	GAF
Ganex V-216	PVP/Eicosene copolymer	GAF
Ganex V-220	PVP/Eicosene copolymer	GAF

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Gantrez ES225	Ethyl ester of PVM/MA copolymer	GAF
Gantrez ES425	Butyl ester of PVM/MA copolymer	GAF
Geleol	Glyceryl stearate	Gattefosse
Gelitta Sol. C.C. 35% IG		GelFabrik
Gelwhite GP	Rheological control additive	South. Clay
Genagen CA 050		Hoechst
Genapol AMG		Hoechst
Genapol ARO Liquid		Hoechst
Genapol CRT40	DEA lauryl sulfate	Hoechst
Genapol LRO Liquid	Sodium lauryl ether sulphate	Hoechst
Generol 122	Soya sterol	Henkel
Generol 122E-10	PEG-10 soya sterol	Henkel
Generol 122E-16	PEG-16 soya sterol	Henkel
Germaben IIE	Propylene glycol and diazolid- inyl urea and methylparaben and propylparaben	Sutton
Germall 115	Imidazolidinyl urea	Sutton
Gingko Biloba HS	Gingko extract	Tri-K
Gingko Biloba Phytosome		Lipo
Ginseng Extract		Cosmetochem
Gluadin AGP	Wheat protein hydrolysate	Henkel
Glucam E-10	Methyl gluceth-10	Amerchol
Glucam E-20	Methyl gluceth-20	Amerchol
Glucam E-20 Distearate	Methyl gluceth-20 distearate	Amerchol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Glucam P-10	PPG-10 Methyl glucose ether	Amerchol
Glucam P-20	PPG-20 Methyl glucose ether	Amerchol
Glucam P-20 Distearate	PPG-20 Methyl glucose ether distearate	Amerchol
Glucamate DOE-120	PEG-120 Methyl glucose dioleate	Amerchol
Glucamate SSE-20	Methyl gluceth-20 sesquistear- ate	Amerchol
Glucate DO	Methyl glucose dioleate	Amerchol
Glucate SS	Methyl glucose sesquistearate	Amerchol
Glucose Tyrosinate	Glucose tyrosinate	Tri-K
Glucquat 100	Lauryl methyl gluceth-10 hydroxypropyl dimonium chloride	Amerchol e
Glycereth 26		Heterene
Glycerine 96%	Glycerine	Lipo
Glyceryl Monostearate	Glycerol stearate	Givaudan
Glyceryl Monostearate	Glycerol stearate	Scher
Glyceryl Thioglycolate	e	Grace
GlycoCer HA	Sodium hyaluronate and glyco- ceramide	Tri-K
GlycoCer HALA	Glycoceramide	Tri-K
Glycoderm	Liposomal active ingredient combining lipids with glycosaminoglycans as water binding polysaccharides	CLR/Richter
Glydant	DMDM hydantoin	Glyco
GMS SE		Stepan
Green Clay		Tri-K
Ground Ivy Glycolic 5	:1PG	Lipo
GS Ointment Wax H-43	Emulsifying aid	Schutz
Guar C-261	Guar hydroxypropyl trimonium Cl	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Hair Complex Aquosum	Herb/vitamin combination	CLR/Richter
Hair Complex FCa	Complex of a weakly oestrogenic compound and vitamin F	CLR/Richter
Hair Complex 20/70N	Placenta/vitamin/amino acid combination	CLR/Richter
Hairspray Additive S	Rosin acrylate	BASF
Hamamelis Extract	Witch hazel	Dragoco
Hamamelis Special	Witch hazel	Dragoco
Hamp-ene Na2	Disodium EDTA	Grace
Hamp-ene Na4	Tetrasodium EDTA	Grace
Hamp-ex 80	Pentasodium pentetate	Grace
Hamp-ol 120		Grace
Hamposyl C	Cocoyl sarcosine	Grace
Hamposyl L-30	Sodium lauroyl sarcosinate	Grace
Hartolan Super	Lanolin alcohol	Croda
Hayflower Extract 5:1	PG	Lipo
Hazelnut Oil	Hazelnut oil	Tri-K
HDK H15	Fumed silica. Surface area: 120	Wacker
HDK H20	Fumed silica. Surface area: 170	Wacker
HDK N20	Fumed silica. Surface area: 200	Wacker
HDK N20P	Fumed silica. Surface area: 200	Wacker
HDK P170	Fumed silica.	Wacker
HDK T30	Fumed silica. Surface area: 300	Wacker
HDK V15	Fumed silica. Surface area: 150	Wacker
Herbasol Extract Apri	cot	Cosmetochem

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Herbasol Extract Balm	Mint	Cosmetochem
Herbasol Extract Cucum	nber	Cosmetochem
Herbasol Extract Geran	nium	Cosmetochem
Herbasol Extract Pansy	•	Cosmetochem
Herbasol Extract Wheat	Germ	Cosmetochem
Herbasol Extracts	(Burdock, marigold, birch, wheat germ)	Cosmetochem
Hexaplant Richter	Polyvalent herbal extracts	CLR/Richter
Hispagel 200	Glycerine polyacrylate	Hispano
Hi-Tek Polymer H79		Interchem
Hoe S3267	Cocamidopropyl betaine	Hoechst
Horse Chestnut 5:1PG		Lipo
Hostacerin CG	Trilaneth-4-phosphate and cet- earyl alcohol and PEG-6 olea- mide and sodium C14-C17 alkyl sec sulfonate	Hoechst
Hostacerin DGS	Fatty acid polyglycerine ester	Hoechst
Hostacerin PN73	Acrylamide/sodium acrylate copolymer	Hoechst
Hostaphat KL340N	Trilaureth-4 phosphate	Huls
Hostapon CT Paste	Sodium salt of the condensation product of medium chain-length fatty acids and methyl taurine	Hoechst
Hostapon KTW nen	Sodium cocoyl taurate	Hoechst
Hyamine 1622	Benzethonium chloride	Lonza
Hydrocortisone acetate	à	E. Merck
Hydrolactin 2500	Hydrolyzed milk protein	Croda

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Hydrolactol 70	Glyceryl stearate and propylene glycol stearate and glyceryl isostearate and propylene glycol isostearate and oleth-25 and ceteth-25	
Hydrophilol Iso- stearique	Propylene glycol isostearate	Gattefosse
Hydrotriticum	Hydrolyzed whole wheat protein	Croda
Hydrotriticum 2000	Hydrolyzed whole wheat protein	Croda
Hydroviton	Chemical complex	Dragoco
Hydroxyol		Henkel
Hygroplex HHG	Collagen	CLR/Richter
Hylucare 1%		Lipo
Hypan QT100		Lipo
Hypan SA100H		Lipo
Hystar CG	Hydogenated starch hydrolysate	Lonza

Imwitor	191	Glyceryl	stearate	Huls
Imwitor	308	Glyceryl	caprylate	Huls
Imwitor	310	Glyceryl	caprate	Huls
Imwitor	312	Glyceryl	laurate	Huls
Imwitor	370	Glyceryl	stearate citrate	Huls
Inwitor	375		citrate/lactate/ te/oleate	Huls

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Imwitor 742	Caprylic/capric glycerides	Huls
Imwitor 780	Isostearyl/diglyceryl succinate	Huls
Imwitor 900	Glyceryl stearate	Huls
Imwitor 908	Glyceryl caprylate	Huls
Imwitor 910	Glyceryl caprate	Huls
Imwitor 940	Palm oil glycerides	Huls
Imwitor 960	Glyceryl stearate SE	Huls
Imwitor 965	Palm oil glycerides and potassium stearate	Huls
Incrodet TD7-C	Trideceth-7 carboxylic acid	Croda
Incromectant AQ	Acetamidopropyl trimonium chloride	Croda
Incromectant Lamea	Acatamide MEA and lactamide MEA	Croda
Incromectant LQ	Lactamidopropyl trimonium chloride	Croda
Incromide CAC	Cocamide DEA cocyl sarcosinate	Croda
Incromide LR	Lauramide DEA	Croda
Incromine Oxide BA	Babassamidopropylamine oxide	Croda
Incromine Oxide C	Cocamidopropylamine oxide	Croda
Incromine Oxide WG	Wheat germamidopropylamine oxide	Croda
Incronam WG-30	Wheat germamidopropyl betaine	Croda
Incronam 30	Cocamidopropyl betaine	Croda
Incropol CS-50	Ceteareth-50	Croda
Incropol L-23	Laureth-23	Croda
Incroquat BA-85	Babassamidopropalkonium chloride	Croda
Incroquat Behenyl TMS	Behenyl trimonium methosulfate and cetearyl alcohol	Croda

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Incroquat Mink-85	Minkamidopropalkonium chloride	Croda
Incroquat SDQ-25	Stearalkonium chloride	Croda
Incrosul LTS	Disodium laureth sulfosuccinate	Croda
Incrosul OMS	Disodium oleamido MEA sulfo- succinate	Croda
Incrosul OTS	Disodium oleth-3 sulfosucc- inate	Croda
Inositol	Hexahydroxycyclohexane, meso	E. Merck
Irgasan DP300	Triclosan	Ciba
Iriodin Ti 100	Pearling pigment	E. Merck
Iron Oxide Brown PC1218	Iron oxide	BASF
Iron Oxide Brown 7061	Iron oxide	Whittaker
Iron Oxide PC1136	Iron oxide (European origin)	BASF
Iron Oxide Sienna CS-10051	Iron oxide	Whittaker
Iso-Adipate	Diisopropyl adipate	Dragoco
Isopropyl myristate	Isopropyl myristate	Henkel
Isostearate D'Isostearyle	Isostearyl isostearate	Gattefosse
Ivarlan AWS	PPG-12 PEG-65 lanolin oil	Brooks
Ivarlan 3401	PEG 75 lanolin	Brooks
Jaguar C14	Guar hydroxypropyl trimonium chloride	Hoechst
Jojoba Oil	Jojoba oil	Ross
Jojoba Oil	Jojoba oil	Tri-K

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Kaolin Speswhite	Kaolin	ECC
Karion F	Sorbitol (hexavalent sugar)	E.Merck
Karion F liquid	70% aqueous sol'n of sorbitol	E.Merck
Kathon CG	Isothiazole microbiocide	Rohm
Kelate Cu	For light blue color	Tri-K
Kelate 220	Tetrasodium EDTA	Tri-K
Kelgin HV	Sodium alginate	Kelco
Kelgin MV	Sodium alginate	Kelco
Keltrol	Xanthan gum	Kelco
Keltrol F	Xanthan gum	Kelco
Keltrol T	Xanthan gum	Kelco
Kelzan	Xanthan gum	Kelco
Kerasol	Soluble Animal Keratin	Croda
Kessco Ethylene Glyco	l Distearate	Akzo
Kessco Glycerol Monos	tearate S.E.	Akzo
Kessco GMS-24SE	Glycerol Stearate SE	Akzo
Kessco PEG 6000 Diste	arate	Akzo
Kiwi HS		Tri-K
Klucel EF	Hydroxypropylcellulose	Aqualon
Kytamer PC	Chitosan PCA	Amerchol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
L-45 Silicone	Dimethylpolysiloxane	Union Carb.
Labrafac Lipo WL1349	Caprylic/capric triglycerides	Gattefosse
Labrafil Isostearique	Triisostearin PEG-6 esters	Gattefosse
Lactic Acid	Lactic Acid	Tri-K
Lactoferrin	Lactoferrin	Tri-K
Lactoperoxidase	Lactoperoxidase	Tri-K
Lafil	Polyglycerol isostearate	Gattefosse
Lamecreme DGE18	Diglyceryl-4 stearate	Henkel
Lamecreine IR1	Combination of emulsifiers	Fabrik Grun
Lamecreme KSM	Glyceryl stearate se	Fabrik Grun
Lamepon 4SK	Potassium coco-hydrolyzed animal protein	Henkel
Lamequat L	Lauryldimonium hydroxypropyl hydrolyzed animal protein	Henkel
Lameform TGI	Polyglyceryl-3-Di-isostearate	Henkel
Lamepon S	Potassium coco-hydrolyzed animal protein	Henkel
Lamepon UD		Henkel
Lanapene	Isopropyl lanolate and lecithin	Lanaetex
Lanette C	Cetyl alcohol	Henkel
Lanette E	Sodium cetearyl sulfate	Henkel
Lanette N	Cetearyl alcohol and sodium cetearyl sulfate	Henkel
Lanette O	Cetearyl alcohol	Henkel
Lanette SX	Cetearyl alcohol and sodium lauryl sulfate	Henkel
Lanette Wax O	Cetearyl alcohol	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Lanette 16	Cetyl alcohol	Henkel
Lanette 18	Stearyl alcohol	Henkel
Lanexol AWS	PPG-12-PEG-50 lanolin	Croda
Lanfrax	Lanolin wax	Henkel
Lanogene	Lanolin oil	Amerchol
Lanoil AWS	PPG-12-PEG-50 lanolin	Lanaetex
Lanolin	Lanolin	Amerchol
Lanolin-Acetylated	Lanolin-acetylated	Amerchol
Lanolin AC	Acetylated lanolin	Lanaetex
Lantox 55	PEG-75 lanolin	Lanaetex
Lantrol	Liquid lanolin	Malmstrom
Lantrol AWS	PPE-12-PEG-65 lanolin oil	Henkel
Lantrol AWS1692	PPG-12-PEG-lanolin	Henkel
Lantrol HP-2073	Lanolin oil	Henkel
Laurex CS	Cetyl stearyl alcohol	Albright
Lauridit OD	Oleic acid diethanolamide	Akzo
Lavender AMI	Lavender extract	Tri-K
L-Blue Z5000	Coloring matter	Siegle
Lecithin Water-Dis- persible	Hydrophilized soya lecithin	CLR/Richter
Lexaine C	Cocamidopropyl betaine	Inolex
Lexaine X350	Amphoteric surfactant	Inolex
Lexamine L-13	Lauramidopropyl dimethylamine	Inolex
Lexamul EGDS	Glycol distearate	Inolex

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Lexate CRC	Stearamidopropyl dimethylamine and glycol stearate and ceteth-2	Inolex
Lexein A-210	Myristoyl hydrolyzed animal protein	Inolex
Lexein X250	Hydrolyzed animal protein	Inolex
Lexein X350	Hydrolyzed animal protein	Inolex
Lexemul AR	Glyceryl stearate and stear- amidoethyl diethylamine	Inolex
Lexemul 515	Glyceryl stearate	Inolex
Lexquat AMG-M	Lauramidopropyl dihydroxypropyl dimonium chloride	Inolex
Light Mineral Oil	Mineral oil	Witco
Lipacide CCO	Caprylol collagenic acid	Lipo
Lipacide PCO	Palmitoyl hydrolyzed animal protein	Lipo
Lipacide UCO	Undecylenyl collagenic acid	Lipo
Lipamide DBS		Lipo
Lipamide LMWC		Lipo
Lipamide MEAA		Lipo
Lipamide SM	Stearamide MEA	Lipo
Lipamine SPA		Lipo
Lipitein P	Porcine skin lipids	Lipo
Lipobee 102	Synthetic beeswax	Lipo
Lipocire A	Semi-synthetic glycerides	Gattefosse
Lipocol C	Polyoxyethylene fatty ether	Lipo
Lipocol C-2	Polyoxyethylene fatty ether	Lipo

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Lipocol L-4	Laureth-4	Lipo
Lipocol L-23		Lipo
Lipocol L-23 Special		Lipo
Lipocol O-2		Lipo
Lipocol S	Polyoxyethylene fatty ether	Lipo
Lipocol S-20	Steareth-20	Lipo
Lipocol SC-15	Ceteareth-15	Lipo
Lipocutin	Liposomes	Henkel
Lipocutin AQ	Liposomes	Henkel
Lipocutin RB	Liposomes	Henkel
Lipocutin VE	Liposomes	Henkel
Lipo GMS-450		Lipo
Lipo GMS-470		Lipo
Lipoprotel LCO		Vanderbilt
Lipo SS		Lipo
Lipolan		Lipo
Lipolan R		Lipo
Lipolan 31	PEG-24 Hydrogenated lanolin	Lipo
Lipolan 98		Lipo
Lipo Lecithin		Lipo
Lipo Lecithin WS		Lipo
Lipomulse 165		Lipo
Liponate CRM		Lipo
Liponate GC		Lipo

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Liponate IPM		Lipo
Liponate IPP	Isopropyl palmitate	Lipo
Liponate MM	Myristyl myristate	Lipo
Liponate NPGC-2	Neopentylglycol dicaprylate/ dicaprate	Lipo
Liponate PC	Propylene glycol dicaprylate/ dicaprate	Lipo
Liponate SPS	Cetyl esters	Lipo
Liponate TDS	Tridecyl stearate	Lipo
Liponate 2-DH		Lipo
Liponic EG-1	Glycereth-26	Lipo
Liponic NC-70		Lipo
Lipo PE Base EG-557		Lipo
Lipo PE Base PG-29		Lipo
Lipo PGMS		Lipo
Lipopeg 2-DL		Lipo
Lipopeg 2-L		Lipo
Lipopeg 39-S		Lipo
Lipopeg 6000-DS		Lipo
Lipophos TA	Phosphate ester	Lipo
Lipo Polyol NC		Lipo
Lipoquat R	Fatty acid amide ethosulfate	Lipo
Liposorb O	Sorbitan oleate	Lipo
Liposorb S	Sorbitan stearate	Lipo

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Liposorb S-20		Lipo
Liposorb SQO	Sorbitan sesquioleate	Lipo
Liposorb TO		Lipo
Liposorb TS		Lipo
Lipotel LCO		Lipo
Lipovol A		Lipo
Lipovol A-S		Lipo
Lipovol ALM	Sweet almond oil	Lipo
Lipovol G		Lipo
Lipovol J	Natural vegetable oil	Lipo
Lipovol MOS-70		Lipo
Lipovol MOS-350		Lìpo
Lipovol SES	Sesame oil	Lipo
Lipovol SES-S		Lipo
Lipovol SOY		Lipo
Lipovol SUN	Sunflower seed oil	Lipo
Lipovol VGA		Lipo
Lipovol WGO		Lipo
Lipowax D	Cetearyl alcohol and ceteareth-20	Lipo
Lipowax P		Lipo
Liquid Base Type T	Mineral oil and lanolin alcohol	Croda
Liquid Coconut Soap	Potassium cocoate	Laurel
Liquid Amniotique Bovin	Amniotic fluid and glycerin and propylene glycol	Gattefosse
Locron L	Aluminum chlorohydrate	Hoechst

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Locron P	Aluminum chlorhydroxide	Hoechst
7147 Lo-Micron Brown	Iron oxide	W.Jenkinson
Lo-Micron Brown BC 7158	Iron oxide	W.Jenkinson
Lo-Micron Pink BC7139	Iron oxide	W.Jenkinson
Lo-Micron Sienna BC 7166	Iron oxide	W.Jenkinson
Lonzaine CS	Cocamidopropyl sultaine	Lonza
Lunacera Alba	Beeswax	Fuller
Lunacera LB	Lipstick-base	Fuller
Lunacera M	Microwax	Fuller
Lunacera MW	Microwax	Fuller
Lunacera PA 5473	Mineral oil/polyethylene	Fuller
Lunacera PE-P	Polyethylene wax in mineral oil	Fuller
Lunacera 256	Petrolatum	Fuller
Lutensit AS2230	Sodium laureth sulfate	BASF
Lutensit TC-KD	Cocamide DEA	BASF
Lutrol E400	PEG 8	BASF
Luviquat FC370	Polyquaternium-16	BASF
Luviquat FC905	Polyquaternium-16	BASF
Luviquat Mono CP	Hydroxyethyl cetyldimonium phosphate	BASF
Luviset CA66	Vinyl acetate/crotonic acid copolymer	BASF
Luviset CAP	Vinyl acetate/crotonic acid/ vinyl propionate copolymer	BASF
Luviskol K30	Polyvinylpyrrolidone	BASF

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Luviskol K30 Powder	Polyvinylpyrrilidone	BASF
Luviskol VA37	Polyvinylpyrrilidone/polyvinyl acetate	BASF
Luviskol VA64	Vinylpyrrolidone-vinyl acetate copolymer	BASF
Luvitol EHO	Cetearyl octanoate	BASF
Lyogen P	Sulfated castor oil	Sandoz

Mackadet BSC	Baby shampoo concentrate	McIntyre
Mackadet CA	Mild blend	McIntyre
Mackadet CBC	Hair conditioner concentrate	McIntyre
Mackadet CBS	Mild blend	McIntyre
Mackadet LCB	Liquid conditioner concentrate	McIntyre
Mackadet SBC-8	Mild blend	McIntyre
Mackadet WGS		McIntyre
Mackadet 40K	Potassium coconut soap	McIntyre
Mackalene NLC	Olealamidopropyl dimethylamine lactate and palmitamidopropyl dimethylamine lactate and palmitoleamidopropyl dimethylamine lactate	McIntyre
Mackalene 116	Cocamidopropyl dimethylamine lactate	McIntyre

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Mackalene 117	Cocamidopropyl dimethylamine lactate	McIntyre
Mackalene 316	Stearamidopropyl dimethylamine lactate	McIntyre
Mackalene 326	Stearamidopropyl morpholine lactate	McIntyre
Mackalene 426	Isostearamidopropyl morpholine lactate	McIntyre
Mackalene 716	Wheat germamidopropyl dimethylamine lactate	McIntyre
Mackam CAP	Cocamidopropyl dimethylamino- propionate	McIntyre
Mackam CB-35	Coco betaine	McIntyre
Mackam HV	Oleamidopropyl betaine	McIntyre
Mackam J	Cocamidopropyl betaine	McIntyre
Mackam MLT	Lauroamphoacetate and sodium trideceth sulfate	McIntyre
Mackam NLP	Oleamidopropyl dimethylamino- propionate and palmitamido- propyl dimethylamino propion- ate and palmitoleamidopropyl dimethylaminopropionate	McIntyre
Mackam OB-30	Oleyl betaine	McIntyre
Mackam TM	Dihydroxyethyl tallow glycinate	McIntyre
Mackam WGB	Wheat germamidopropyl betaine	McIntyre
Mackam 2C	Cocodiamphodiacetate	McIntyre
Mackam 2C75	Cocodiacetate	McIntyre
Mackam 35	Cocamidopropyl betaine	McIntyre
Mackam 35HP	Cocamidopropyl betaine	McIntyre
Mackamide AME-75	Acetamide MEA (75%)	Mcintyre

RAW MA	TERIALS	CHEMICAL DESCRIPTION	SOURCE
Mackamide	AME-100	Acetamide MEA	McIntyre
Mackamide	С	Cocamide DEA (1:1)	McIntyre
Mackamide	CMA	Cocamide MEA	McIntyre
Mackamide	cs	Cocamide DEA	McIntyre
Mackamide	LLM	Lauramide DEA	McIntyre
Mackamide	LMD	Lauramide DEA	McIntyre
Mackamide	ODM	Oleamide DEA Modified	McIntyre
Mackamide	PK	Palmkernelamide DEA	McIntyre
Mackamide	PKM	Palmkernelamide MEA	McIntyre
Mackamide	s	Soyamide DEA (1:1)	McIntyre
Mackamide	Std	Alkanolamide surfactant	McIntyre
Mackamine	CAO	Cocamidopropylamine oxide	McIntyre
Mackamine	WGO	Wheat germamidopropylamine oxide	McIntyre
Mackanate	CP	Disodium cocamido MIPA sulfo- succinate	McIntyre
Mackanate	DC-30	Disodium dimethicone copolyol sulfosuccinate	McIntyre
Mackanate	DOS-70N	Dioctyl sodium sulfosuccinate	McIntyre
Mackanate	DOS-70PG	Dioctyl sodium sulfosuccinate	McIntyre
Mackanate	EL	Disodium laureth sulfosuccinate	McIntyre
Mackanate	LO-Special	Disodium lauryl sulfosuccinate	McIntyre
Mackanate	NLD	Disodium oleamide PEG-2 sulfo- succinate and disodium palm- amido PEG-2 sulfosuccinate and disodium palmitolamido PEG-2 sulfosuccinate	McIntyre
Mackanate	ОМ	Disodium oleamido MEA sulfo- succinate	McIntyre

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Mackanate OP	Disodium oleamido MIPA sulfo- succinate	McIntyre
Mackanate UM	Disodium undecylenamido MEA sulfosuccinate	McIntyre
Mackanate WGD	Disodium wheatgermamido PEG-2 sulfosuccinate	McIntyre
Mackernium SDC-25	Stearalkonium chloride	McIntyre
Mackernium SDC-85	Stearalkonium chloride	McIntyre
Mackernium 007	Polyquaternium 7	McIntyre
Mackester EGMS	Ethylene glycol monostearate	McIntyre
Mackester IDO	Isodecyl oleate	McIntyre
Mackester SP	Glycol stearate modified	McIntyre
Mackester TD-88	Triethylene glycol dioctoate	McIntyre
Mackester TDO	Triethylene glycol ethyl hexoate	McIntyre
Mackine 301	Stearamidopropyl dimethylamine	McIntyre
Mackol 16	Cetyl alcohol	McIntyre
Mackol 1618	Cetearyl alcohol	McIntyre
Mackpearl LV	Pearl agent	McIntyre
Mackpro KLP	Oleyl/palmityl/palmitoyl/ keratin hydroxypropyl/ dimonium chloride/lactate	McIntyre
Mackpro NLP	Quaternium-79 hydrolyzed animal protein	McIntyre
Mackpro NSP	Quaternized silk protein oleyl/palmityl/palmitol-amidopropyl/silk hydroxy-propyl dimonium chloride	McIntyre
Mackpro WWP	Wheat germamidopropyl/dimethyl- amine hydrolyzed wheat protein	McIntyre

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Mackstat DM	DMDM hydantoin	McIntyre
Magnesium sulfate	Magnesium sulfate	Allied
Mallow HS	Mallow extract	Tri-K
Maprofix LES-60A	Ammonium laureth sulfate	Stepan
Maprosyl 30	Sodium lauryl sarcosinate	Onyx
Marcol 130	Mineral oil	Exxon
Marlamid D1885	Condensation product	Huls
Marlinat 242/28	Sodium laureth sulfate	Huls
Marlipal ML	Fatty alcohol polyglycol ether	Huls
Marlon A375	Sodium dodecylbenzene sul- phonate	Huls
Marlopon AT50	TEA-Dodecylbenzenesulfonate	Huls
Marlowet TA25	Ceteareth-25	Huls
Masil SFV	Silicone fluid	Mazer
Mearlmaid	Natural pearl essence	Mearl
Medialan KF	Condensation product of fatty acids and sarcosine	Hoechst
Medialan LD	Sodium lauroyl sarcosinate	Hoechst
Merquat S	Polyquaternium 7	E.Merck
Methocel E4M Premium	Hydroxypropyl methylcellulose	Dow
Methocel F4M	Hydroxypropyl methylcellulose	Dow
Methyl Gluceth-20		Amerchol
Methyl Paraben	Methyl paraben	Van Dyk
Methyl Paraben	Methyl paraben	Tri-K
Methyl Parasept	Methyl paraben	Kalama

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Mica M	Mica <15 um	Rona
Microthene MN 722-00	Low density polyethylene powder	Quantum
Microwax 7694	Wax	Kahl
Miglyol Gel Type B	Caprylic/capric triglycerides and stearalkonium hectorite (bentone) and propylene carbonate	Huls
Miglyol 812	Caprylic/capric triglyceride	Huls
Miglyol 818	Caprylic/capric/linoleic trigly- glyceride	Huls
Miglyol 829	Caprylic/capric/diglyceryl succinate	Huls
Miglyol 840	Propylene glycol dicaprylate/ dicaprate	Huls
Miglyol 840 Gel Type B	Propylene glycol dicaprylate/ dicaprate and stearalkonium hectorite and propylene carbonate	Huls
Mineral Oil	Mineral oil	Penreco
Miranate LEC	Sodium laureth-13 carboxylate	Miranol
Miranate LSS	Disodium lauryl sulfosuccinate	Miranol
Miranate SSB	Surfactant	Miranol
Miranol BM Conc.	Lauroamphodiacetate	Miranol
Miranol BT	Lauroamphodiacetate and sodium trideceth sulfate	Miranol
Miranol CM Conc.N.P.	Cocoamphoacetate	Miranol
Miranol CM-SF Conc.	Cocoamphopropioanate	Miranol
Miranol C2M Conc.N.P.	Cocoamphodiacetate	Miranol
Miranol C2M-SF Conc.	Cocoamphodipropionate	Miranol
Miranol Ester PO-LM4	Polypentaerythrityl tetralaurate	Miranol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Miranol H2M Conc.	Lauroamphodiacetate	Miranol
Miranol MHT	Lauroamphoacetate and sodium trideceth sulfate	Miranol
Miranol SM Conc.	Caproamphoacetate	Miranol
Miranol 2MCA-ESF	Cocoamphodipropionate and sodium lauryl sulfate	Miranol
Miranol 2MCA Modified	Cocoamphodiacetate and sodium lauryl sulfate and hexylene glycol	Miranol
Miranol 2MCAS Mod.	Cocoamphodiacetate and sodium lauryl sulfate and sodium laureth sulfate and propylene glycol	Miranol
Mirapol A-15	Polyquaternium-2	Miranol
Mirapol AD-1	Polyquaternium-17	Miranol
Mirapol AZ-1	Polyquaternium-18	Miranol
Mirapol 9	Polyquaternium-27	Miranol
Mirapol 95	Polyquaternium-27	Miranol
Mirapol 175	Polyquaternium-27	Miranol
Mirataine BB	Lauramidopropyl Betaine	Miranol
Mirataine CB	Cocamidopropyl betaine	Miranol
Mirataine CBC	Cocamidopropyl betaine	Miranol
Mirataine CBS	Cocamidopropyl hydroxysultaine	Miranol
Mirataine COB	Coco/oleamidopropyl betaine	Miranol
Mirataine ODMB-35	Oleyl betaine	Miranol
Mirataine TM	Dihydroxyethyl tallow glycinate	Miranol
Mirataine XL	DEA-Lauryl sulfate and DEA- lauraminopropionate and sodium lauraminopropionate and prop- ylene glycol	Miranol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
M.O.D.	Octyldodecyl myristate	Gattefosse
M.O.D. WL2949	Octyldodecyl myristate	Gattefosse
Modulan	Acetylized USP lanolin	Amerchol
Monamate C-1142	Disodium Cocamido MIPA sulfosuccinate	Mona
Monamate CAA-40%	Disodium Cocamido MIPA sulfosuccinate	Mona
Monamate LA-100	Disodium lauryl sulfosuccinate	Mona
Monamate LNT-40	Ammonium lauryl sulfosuccinate	Mona
Monamate OPA-30	Disodium oleamido PEG-2 sulfosuccinate	Mona
Monamid CMA	1:1 FA-Monoethanolamide-Coconut	Mona
Monamid S	1:1 FA-Monoethanolamide-Stearic	Mona
Monamid 716	1:1 FA-Diethanolamide-Modified lauric	Mona
Monamid 718	1:1 FA-Diethanolamide-Stearic	Mona
Monamid 1007	1:1 Mixed fatty acid diethanol-amide	Mona
Monamid 1089	Lauramide DEA	Mona
Monaquat ISIES	Liquid quaternary compound	Mona
Monaquat PT-C	Cocamidopropyl PG-Dimonium chloride phosphate	Mona
Monaquat TG	Bishydroxyethyl dihydroxyethyl stearammonium chloride	Mona
Monaterge 1164	Sodium lauryl sulfate and disodium lauryl sulfosuccinate	Mona
Monateric CA-35%	Cocamphopropionate	Mona
Monateric CAB	Cocamidopropyl betaine	Mona

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Monateric CAB-LC	Cocoamidopropyl betaine	Mona
Monateric CSH-32	Cocoamphocarboxyglycinate	Mona
Monateric ISA-35	Isostearoamphopropionate	Mona
Monateric LMAB	Lauramidopropyl betaine	Mona
Monateric 951A	Lauroamphocarboxyglycinate	Mona
Monateric 985A	Lauroamphoacetate	Mona
Monateric 1188M	Disodium lauryl B-iminodiprop- ionate	Mona
Monateric 1202	Dihydroxyethyl tallow glycinate	Mona
Monateric 1203	Sodium hydrogenated tallow dimethyl glycinate	Mona
Monomuls 90L12	Lauric acid monoglyceride	Henkel
Monomuls 90-018	Oleic acid monoglyceride	Henkel
Mowiol 10-98	Polyvinyl alcohol	Huls
Mulsifan RT7	Ethoxylated triglyceride	Zschimmer
Mulsifan RT203/80	Pareth-25-12	Zschimmer
Myritol 318	Caprylic/capric triglyceride	Henkel
Myrj 52	PEG-40 stearate	ICI
Myrj 52S	PEG-40 stearate	ICI

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Nail Bioregenerator	Myrrh extract and polysorbate- 20 and laneth-10 acetate and panthenol	Tri-K
Natriumhydroxid	Sodium hydroxide	E.Merck
Natriumchlorid	Sodium chloride	E.Merck
Natriumstearat	Sodium stearate	E.Merck
Natrosol 250HHR	Hydroxyethylcellulose	Aqualon
Natrosol 250HHX	Hydroxyethylcellulose	Aqualon
Natrosol 250HR	Hydroxyethylcellulose	Aqualon
Natrosol Plus, CS Grade	Hydrophobically modified hydroxyethyl cellulose (HMHEC)	Aqualon
Natural Shampoo Base	Panama wood and soapwort extract	Tri-K
Naturechem GMHS	Glyceryl hydroxystearate	CasChem
Neobee M-20	Propylene glycol dicaprylate/ dicaprate	PVO
Neo-Fat 18-55	Stearic acid	Armak
Neo-Heliopan AV	Octyl methoxycinnamate	Haarman
Neo-Heliopan E1000	Isopropyl methoxycinnamate and ethyl diisopropylcinnamate	Haarman
Neo-Heliopan H&R	Mixture of substituted cinnamic acid esters	Haarman
Neo-Heliopan Hydro 30% TEA Salt	Phenylbenzimidazole sulfonic acid	Haarman
Neo-Heliopan MA	Menthyl Anthranilate	Haarman
Neo-Heliopan OS	Octyl salicylate	Haarman
Neo-Heliopan Type BB	Benzophenone-3	Haarman
Neo-PCL Selbstem- ulgierend	Fatty acid polyglycol ester	Dragoco

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Neutrol TE	Tetrahydroxipropyl ethylen- diamine	BASF
Nimcolan T		Henkel
Nimlesterol D	Mineral oil and lanolin alcohol	Malmstrom
Ninol 40-CO	Cocamide DEA	Stepan
Ninol 4821	Lauramide DEA	Stepan
Nodorlan		Henkel
Norda DG-10	Fragrance	Norda
Nucleoderm	Zinc D.N.A.	Gattefosse
Nutrilan Elastin E20	Protein hydrolysate	Henkel
Nutrilan Elastin P	Elastin hydrolysate (powder)	Henkel
Nutrilan I	Hydrolyzed animal protein	Henkel
Nutrilan I-50	Hydrolyzed protein	Henkel
Nutrilan Keratin W	Protein hydrolysate	Henkel
Nutrilan L	Protein hydrolysate	Henkel

Oat Milk	Oat extract	Tri-K
Oat Pro	Oat flour	QO
Octyl Dimethyl PABA	Sunscreen	Nat.Starch
Octyldodecyl Myristate	CasChem	
Octyl Methoxyl Cinnamate		Tri-K
Octyl Salicylate	Sunscreen	Nat.Starch
OHlan	Hydroxylated lanolin	Amerchol
Oleth-5 Special		Heterene

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Olive Oil Water Sol.	PEG-10 olive oil	Scher
Onyx-ol		Onyx
Orgasol 2002D	Nylon	Sandoz
Oxybenzone	Benzophenone-3	Tri-K
Oxynex 2004	внт	E.Merck
Ozokerite Wax 170MF	Mineral wax	Strahl

Palatinol A	Dimethyl phthalate	BASF
Palmitate de Cetyle	Cetyl palmitate	Gattefosse
Palmitinsaure		E.Merck
Panalane L14	Hydrogenated polyisobutylene	Amoco
Pancogene S	Soluble animal collagen	Gattefosse
D-Panthenol	Panthenol	BASF
Panthenol	Panthenol	Hoffman
Paraffinol	Mineral oil	E.Merck
Paraffinwachs	Wax	E.Merck
Paragon	Propylene glycol and DMDM hydantoin and methyl paraben	McIntyre
Parsol MCX	Octvl methoxycinnamate	Givaudan

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Parsol 1789	Butyl methoxydibenzoylmethane	Givaudan
Passion Fruit Oil		Tri-K
PCL Liquid	Cetearyl octanoate	Dragoco
Peach AMI Watersol.	Peach extract	Tri-K
Pearling Agent MS	Fatty acid glycol ester	Hoechst
Pearl Pigment	Colorona Carmine Red Colorona Imperial Red Colorona Sienna Timiron Super Color Timiron Silver Pigment	Rona
Pearl Pigments	Soloron Silver Colorona Red Gold Sienna Bronze Light Blue Majestic Green Imperial Red Timiron Super Interference Type	Rona
Peceol Isostearique	Glyceryl isostearate	Gattefosse
Pecogel GC-310	PVP/Dimethylaminoethyl-meth- acrylate polycarbamal poly- carbamal polyglycol ester	Phoenix
PEG-8	Polyglycol 400	
PEG-12	Polyglycol 600	
PEG-75 Lanolin		Henkel
PEG-120 Methyl Glucos	e Dioleate	Amerchol
PEG-200 Dilaurate	PEG-4 Dilurate	Scher
PEG-400 Distearate	PEG-8 Diisostearate	Scher
PEG-400 Monolaurate	PEG-8 Laurate	Scher
PEG 6000 Distearate	PEG 150 Distearate	Inolex

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Pemulen TR-1	Acrylates/C10-30 alkyl acrylate cross polymer	Goodrich
Pemulen TR-2	Acrylates/C10-30 alkyl acrylate cross polymer	Goodrich
Peppermint HS	Peppermint extract	Tri-K
Peppermint oil	Peppermint oil	ICI
Peptein AH	Hydrolyzed collagen	Hormel
Peptein CAA	Collagen amino acids	Hormel
Peptein 2000	Collagen amino acids	Hormel
Perfecta 239A	Petrolatum	Witco
Perfume oils	Perfume	Many
Permulgin 3220	Microcrystalline wax	Nachfolger
Peroestron in Oil	Solution of Triphenylbromo- ethylene in vegetable oil	CLR/Richter
Petrolatum	Petrolatum	Witco
Petrolatum USP White	Petrolatum	Penreco
PG-3 Beeswax	Beeswax	Kennen
Phenonip	Preservative	Nipa
Phenoxyethanol	Phenoxyethanol	Tri-K
Phoskadent Na 211		Hoechst
Phoskadent Pyro	Tetrasodium pyrophosphate	Hoechst
Phospholipid EFA	Linoleamidopropyl PG-Dimonium chloride phosphate	Mona
Phospholipid PTS	Synthetic phospholipid	Mona
Phospholipid SV	Synthetic phospholipid complex	Mona
Phosphosomes Cevenyl 11.G	Lecithin and borage oil	Gattefosse

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Polypro 5000	Hydrolyzed animal protein	Hormel
Polypro 15000	Hydrolyzed collagen	Hormel
Polyquart H	PEG-15 Tallow polyamine	Henkel
Polyquart KC		Henkel
Polysorbate 20	Polysorbate 20	Henkel
Polysynlane	Squalane substitute	Polyesther
Polytex 10	Stearamide DIBA-stearate	Knapp
Polyviol W25/140	Polyvinyl alcohol	Wacker
Pot Marigold HS	Calendula extract	Tri-K
PPG-10 Methyl Glucose	Ether	Amerchol
Precirol ATO 5	Glyceryl palmito stearate	Gattefosse
Pricerine 9083	Glycerine	Unichema
Prifac 5901	Coconut acid	Unichema
Primal ICS	Acrylate/PEG 20 methacrylate	Seppic
Pristerine 4904	Stearic acid	Unichema
Product GM4055	MIPA-pareth-25 sulfate and glyceryl stearate	Zschimmer
Promulgen D	Cetearyl alcohol and cetear- eth-20	Amerchol
Promulgen G	Stearyl alcohol and ceteareth- 20	Amerchol
Promyr	Isopropyl myristate	Amerchol
Promyristyl PM3	PPG-3 myristyl ether	Croda
Pronectin	Fibronectin and procollagen	Tri-K
Propal	Isopropyl palmitate	Amerchol
Propellant A46	Propellant	Phillips

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Propylene Glycol Dioc	tanoate	Henkel
Propylene Glycol Mono	laurate	Akzo
Propyl Paraben	Propylparaben	Protameen
Propyl Paraben	Propylparaben	Tri-K
Propyl Paraben	Propylparaben	Van Dyk
Propyl Parasept	Propylparaben	Kalama
Prosolal S9	Bornelone	Dragoco
Protectein	Propyltrimonium hydrolyzed collagen	Hormel
Protegin	W/O emulsifier	Goldschmidt
Protegin II	Nonionic emulsifiers with ster- ols, aliphatic alcohols and hydrocarbons	Goldschmidt
Protegin X	Mineral oil and petrolatum and ozokerite and glyceryl oleate and lanolin alcohol	Goldschmidt
Protein WSP X-250		Wilson
Proteodermin	Proteoglycans	CLR/Richter
Protopet	Petrolatum (USP)	Witco
Protox T-25	Tallow amine POE-25	Protameen
Provol 50	PPG-50 Oleyl ether	Croda
Purcellin Liquid		Dragoco
Purcellin Oil	Cetearyl octanoate	Dragoco
Purcellin Solid	Stearyl heptanoate	Dragoco
Pure Oxy Sienna 3179	European origin	Thomasset
Purified Black Oxide #7133	Iron oxides	Clark

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Pur. Navy Blue #7110		Whittaker
Pur Oxy Brown 3180	Iron oxide	Whittaker
Purton CFD	Diethanolamide fatty acid amides	Zschimmer
Purton OFD	Oleic acid diethanolamide	Zschimmer
Purton SFD	Diethanolamide fatty acid amides	Zschimmer
PVP/K-30	PVP	GAF
PVP/VA E335	PVP/VA copolymer	GAF
PVP/VA E735	PVP/VA copolymer	GAF

Quantum #2410	Glyceryl isostearate	Henkel
Quaternium-18	Quaternium-18	Akzo
Quatrisoft Polymer LM-200	Polyquaternium-24	Amerchol

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Raluben TL	3,4,5,6-Tetrabromo ortho-cresol	H.Hall
Resyn 26-1314		Nat.Starch
Resyn 28-1310	Vinyl acetate/crotonic acid copolymer	Nat.Starch
Resyn 28-2930	Carboxylated vinyl acetate terpolymer	Nat.Starch
Rewo-Amid DC 212/S	Cocamide DEA	Sherex
Rewo-Amid DL 203/S	Lauramide DEA	Sherex
Rewo-Amid DO 280/SE	Oleamide DEA	Sherex
Rewolan AWS	PEG-75 Lanolin oil	Sherex
Rewolan 5	Lanolinsuphosuccinate	Sherex
Rewomid IPP 240	Palmiteric acid mono-isoprop- anol amide	Sherex
Rewopol CLN 100	Sodium laureth-11-carboxylate	Sherex
Rewopol HM 14	Sodium lauryl sulfate and disodium PEG-4 cocamido MIPA sulfosuccinate and cocamido-propyl betaine	Sherex
Rewopol NL 3	Sodium laureth sulfate	Sherex
Rewopol PEG 6000 DS	PEG-150 Distearate	Sherex
Rewopol PIB	Polyisobutylene/polyisobutene	Sherex
Rewopol PIB 100	Polyisobutene	Sherex
Rewopol PIB 1000	Polyisobutene	Sherex
Rewopol SBFA 30	Disodium laureth sulfosuccinate	Sherex
Rewopol TLS	TEA-Laurylsulfate	Sherex
Rewopol TLS 40	TEA-Laurylsulfate	Sherex
Rewoteric AM-B 13	Cocamidopropyl betaine	Sherex

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Rewoteric AM-CA	Lauroamphoglycinate and sodium laureth sulfate	Sherex
Rewoteric AM-2L	Lauroamphocarboxy-glycinate	Sherex
Rezal 36G	Aluminum zirconium tetrachlor- ohydrex GLY, 30% soln.	Reheis
Rhodigel	Xanthan gum	Rhone
Rhodorsil 700 45V2	Cyclomethicone	Rhone
Richamide Liquid		
Rilanit GMRO	Glycerine mono ricinoleate	Henkel
Ritachol	Mineral oil and lanolin alcohol	RITA
Ritachol 1000	Polysorbate 60 and PEG-150 stearate and steareth-20	RITA
Ritachol 2000	Cetearyl alcohol and polysorb- ate 60	RITA
Ritaderm	Petrolatum and lanolin and sodium PCA and polysorbate 85 and water	RITA
Robane	Squalane NF	Robeco
Rose Extract	Rose extract	Cosmetochem
Rose Hip Oil		Tri-K
Ross Base Oil 2539		Ross
Ross Beeswax Sub- stitute 628-5	White. MP: 140-150	Ross
Ross Ceresine Wax 1160/7	Ceresine wax	Ross
Ross Fully Refined Pa	raffin Wax 150/160	Ross
Ross Jojoba Oil	Jojoba oil	Ross
Ross Lotion Oil 2745	Lotion oil	Ross

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Ross Ozokerite Wax 77	V Ozokerite wax	Ross
Ross Powdered Jojoba	Meal	Ross
Ross Pure #1 Yellow Ca	arnauba Wax	Ross
Ross Refined Canedlil	la Light Flakes	Ross
Ross Refined Candelil	la Wax	Ross
Ross Refined #1 Yello	w Carnauba Wax	Ross
Ross Refined Paraffin	Wax 130/135 AMP	Ross
Ross Spermaceti Wax S	ubstitute 573. MP: 107.6-122F	Ross
Ross Synthetic Candel	illa Wax. MP: 155-165F	Ross
Ross Wax 15-1182	Wax	Ross
Ross Wax 26-1152	Wax	Ross
Ross Wax 60-0254	Wax	Ross
Ross Wax 63-0212	Wax	Ross
Ross Wax 63-0412	Wax	Ross
Ross Wax 573	Wax	Ross
Ross Wax 1275W	Microcrystalline wax. MP: 175F	Ross
Ross Wax 1641	Wax	Ross
Ross Wax 1824	Wax	Ross
Ross Wax 2540	Wax	Ross
Ross Wax 2639	Wax	Ross
Ross Wax 2640	Wax	Ross
Ross Wax 2641	Wax	Ross
Ross White Beeswax	White Bleached-NF	Ross
Ross White Ozokerite	Wax 77W	Ross

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
S.A.B.	Serum albumin	Gattefosse
Sandobet SC	Cocamidopropyl hydroxy sultaine	Sandoz
Sandopan DTC Acid	C12-15 Pareth-6-carboxylic acid	Sandoz
Sandopan KST	Sodium ceteth-13-carboxylate	Sandoz
Sandopan LS-24	Sodium laureth-13-carboxylate	Sandoz
Sandoteric TFL	Oleamidophohydroxypropyl sulfonate	Sandoz
Sandoxylate SX-424	PPG-2-isodeceth-12	Sandoz
Sandoz Amide PE	Lauramide DEA	Sandoz
Sandoz Sulfate TL	Triethanolamine lauryl sulfate	Sandoz
Sandoz Sulfate 218	Sodium myreth sulfate	Sandoz
Saponaire HS (AMI)	Saponaria extract	Tri-K
Sarkosine KF	TEA-Palm kernel sarcosinate	Hoechst
Sarkosyl NL-30		Ciba
Satol	Oleyl alcohol	Givaudan
Schercamox C-AA (30%)	Cocamidopropylamine oxide	Scher
Schercemol CO	Cetyl octanoate	Scher
Schercemol CS	Cetyl stearate	Scher
Schercemol DIA	Diisopropyl adipate	Scher
Schercemol DICA	Diisocetyl adipate	Scher
Schercemol DID	Diisopropyl dimerate	Scher
Schercemol DISD	Diisostearyl dimerate	Scher
Schercemol GMS	Glyceryl monostearate	Scher
Schercemol MEL-9	Myreth-9 laurate	Scher
Schercemol MM	Myristyl myristate	Scher

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Schercemol NGDC	Neopentyl glycol dicaprate	Scher
Schercemol PEG 400 DS	PEG 8 Distearate	Scher
Schercemol PGMS	Propylene glycol stearate	Scher
Schercemol TISC	Triisostearyl citrate	Scher
Schercemol TIST	Triissostearyl trimerate	Scher
Schercemol 318	Isopropyl isostearate	Scher
Schercomid AME-70	Acetamide MEA	Scher
Schercomid AME-100	Acetamide MEA	Scher
Schercomid SAP	Apricot kernel DAP	Scher
Schercomid SCO-EX	Cocamide DEA	Scher
Schercomid SL-ML	Lauramide DEA	Scher
Schercomid SLM-LC	Lauramide DEA	Scher
Schercomid SWG	Wheat germ diethanolamide	Scher
Schercophos NR-9	Nonoxynol-9 phosphate	Scher
Schercopol OMES-Na	Disodium oleamido PEG-2 sulfo- succinate	Scher
Schercopol OMES-Na	Disodium monooleamidoeth MEA sulfosuccinate	Scher
Schercopol OMS-Na 35%	Disodium oleamido MEA sulfo- succinate	Scher
Schercoquat ALA	Di-Lauryl acetyl diammonium chloride	Scher
Schercoquat APAS	Apricotamidopropyl/ethyldimon- ium ethosulfate	Scher
Schercoquat DAS	Quaternium-61	Scher
Schercoquat IAS	<pre>Isostearamidopropy1/ethyldimon- ium ethosulfate</pre>	Scher

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Schercoquat IEP	Quaternium 62	Scher
Schercoquat IAS-LC	Isostearamidopropyl ethyl dim- onium ether sulfate	Scher
Schercoquat IIS	Isostearyl ethyl imidonium ethosulfate	Scher
Schercoquat WOAS	Wheat germ amidopropyl ethyl-dimonium ethosulfate	Scher
Schercotaine APAB	Apricotamidopropyl betaine	Scher
Schercotaine CAB-A	Cocamidopropyl dimethyl betaine ammonium salt	Scher
Schercotaine CAB-G	Cocamidopropyl betaine	Scher
Schercotaine CAB-Z	Cocamidopropyl betaine-zinc	Scher
Schercotaine CAB 45%	Cocamidopropyl betaine	Scher
Schercotaine WOAB	Wheat germ amidopropyl betaine	Scher
Schercowet DOS-85	Dioctyl sodium sulfosuccinate	Scher
SDA-40B	Specially denatured alcohol	Quantum
Seaweed HS	Algae extract	Tri-K
Sebase	Lanolin derivative	
Sebum Controlled Factor	PEG-6 Isolauryl Thioether	Cosmetochem
Sedaplant Richter	Multivitamin/herb complex	CLR/Richter
Sequex-120	Trisodium Hedta	Sequa
Setacin 103 Special	Sodium-laurylpolyglycolether- sulfosuccinate	Zschimmer
SF-1202 Silicone	Silicone	GE
Shea Butter	Shea butter	Tri-K
Sicomet Colors		BASF

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Sident 9	Synthetic silica	Degussa
Sident 12	Synthetic silica	Degussa
Sident 12/12	Synthetic silica	Degussa
Sident 15	Synthetic silica	Degussa
Sident 18	Synthetic silica	Degussa
Sident 22S	Synthetic silica	Degussa
Silhydrate C	Methylsilanol PCA	Tri-K
Silicon SF 18 (350cs)	Dimethicone	GE
Silicone 200 Fluid	Dimethicone	Dow Corning
Silicone 344 Fluid	Cyclomethicone	Dow Corning
Silicone F754	Silicone	Wacker
Silicone Fluid SF96-50	Silicone fluid	GE
Silicone L-45	Silicone	Union Carb.
Silicone Oil AK500	Dimethylpolysiloxane	Wacker
Silicone Oil AR200	Phenyl methyl polysiloxane	Wacker
Silicone Oil LO3	Copolymer of dimethylsiloxane and polyglycol	Wacker
Silicone Oil VP 1661	Copolymer of dimethylsiloxane and polyglycol	Wacker
Siliconol Bayer M500	Silicone oil, 680 cSt	Bayer
Siltech E-2145G	Amodimethicone and tallow tri- monium chloride and nonoxynol- 10	Tri-K
Siltech F-5	Dimethicone	Tri-K
Siltech F-350	Dimethicone	Tri-K
Siltech F-1000	Dimethicone	Tri-K

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Siltech F-10,000	Dimethicone	Tri-K
Siltech F-60,000	Dimethicone	Tri-K
Siltech FVC	Cyclomethicone	Tri-K
Siltech HGC-5000	Dimethiconol and cyclomethicone	Tri-K
Siltech MFF 5010-70	Silicone copolyol	Tri-K
Siltech PF	Phenyldimethicone	Tri-K
Simethicone-Emulsion		Union Carb.
Sipernat 22S	Spray-dried silca	Degussa
Sipon ES-2	Sodium laureth sulfate	Alcolac
Sipon ESY	Sodium laureth sulfate	Alcolac
Sipon GPA		Alcolac
Sipon LSB	Sodium lauryl sulfate	Alcolac
Siponic E-3	Ceteareth-6	Alcolac
Slimming Complex G-491	Complex chemical	Tri-K
Soapwort HS	Saponaria extract	Tri-K
S.O.D. AMI	Superoxide dismutase	Tri-K
Softigen 701	Glyceryl ricinoleate	Huls
Softigen 767	PEG-6 Caprylic/capric glycer- ides	Huls
Softisan Gel	Isostearyl diglyceryl adipate and stearalkonium hectorite and propylene carbonate	Huls
Softisan 100	Hydrogenated coco-glycerides	Huls
Softisan 378	Caprylic/capric/stearic tri- glyceride	Huls

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Softisan 601	Glyceryl cocoate and hydro- genated coconut oil and ceteareth-25	Huls
Softisan 645	Adipic/isostearic triglyceride	Huls
Softisan 649	Caprylic/capric/isostearic/ adipic/triglyceride	Huls
Solar Chem O		CasChem
Solbrol M	Methylparaben	Bayer
Solbrol P	Propylparaben	Bayer
Sollagen	Soluble animal collagen	Hormel
Soltrol 100	Isododecane	Phillips
Soltrol 130	Isododecane	Phillips
Solubilisant Gamma 2420	Octoxynol 11 and polysorbate 20	Gattefosse
Solubilisant S12		Givaudan
Solulan C-24	Choleth-24 and ceteth-24	Amerchol
Solulan L-575	PEG-75 lanolin	Amerchol
Solulan PB-2	PPG-2 Lanolin alcohol ether	Amerchol
Solulan PB-5	PPG-5 Lanolin alcohol ether	Amerchol
Solulan 5	Laneth-5 and ceteth-5 and oleth-5 and steareth-5	Amerchol
Solulan 16	Laneth-16 and ceteth-16 and oleth-16 and steareth-16	Amerchol
Solulan 25	Laneth-25 and ceteth-25 and oleth-25 and steareth-25	Amerchol
Solulan 98	Laneth-10 acetate	Amerchol
Soluvit	Vitamin complex	CLR/Richter
Sorbistat-K	Potassium sorbate	Pfizer

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Sorbitol	Sorbitol	Rona
Sorbitol 70% Soln.	Sorbitol	ICI
Sorbo	70% sorbitol solution	ICI
Span 20	Sorbitan laurate	ICI
Span 60	Sorbitan monostearate ester	ICI
Special Oil 619	Triisostearin	Huls
Spectrasorb UV-9	Benzophenone-3	Tri-K
Spermwax	Cetyl esters	Tri-K
Squalane	Squalane	Robeco
Squalane	Squalane	Tri-K
St. John's Wort Oil	Fatty oil extract of St. John's wort blossoms	CLR/Richter
Standamide KD	Cocamide DEA	Henkel
Standamide LDO	Lauramide DEA	Henkel
Standamide LDS	Lauramide DEA	Henkel
Standamide SD	Cocoamide DEA	Henkel
Standamide SM	Cocamide MEA	Henkel
Standamox CAW	Cocamidopropylamine oxide	Henkel
Standamox LAO-30	Lauramine oxide	Henkel
Standamul CTA	Hexyl laurate	Henkel
Standapol EA-1	Ammonium laureth sulfate	Henkel
Standapol ES-1	Sodium laureth sulfate	Henkel
Standapol ES-2	Sodium laureth sulfate	Henkel
Standapol ES-3	Sodium laureth sulfate	Henkel
Standapol ES 40 Conc.	Sodium myreth sulfate	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Superpolystate	PEG-6 Stearate	Gattefosse
Super Refined Apricot Kernel Oil	Apricot kernel oil	Croda
Super Refined Babassu Oil	Babassu oil	Croda
Super Refined Sesame Oil NF	Sesame oil	Croda
Super Sat AWS-4	PEG-20 Hydrogenated lanolin	RITA
Super Sterol Ester	C10-30 Carboxylic acid sterol ester	Croda
Supraene	Squalane	Tri-K
Surfactol 365	PEG-40 Castor oil	CasChem
Sweet Almond Oil	Sweet almond oil	Tri-K
Syloid 244	Hydrated silica	Davison
Syncrowax AW1-C	C18-36 Acid	Croda
Syncrowax BB4	Synthetic beeswax	Croda
Syncrowax HGLC	C18-36 acid triglyceride	Croda
Syncrowax HRC	Glyceryl tribehenate	Croda

Tensami 8/09

Egg yolk oily extract

Tri-K

RAW MA	ATERIALS	CHEMICAL DESCRIPTION	SOURCE
Tergitol	15-S-12	Nonionic surfactant	Union Carb.
Texamid 5	578L	Sodium salt of alginic acid	Henkel
Texamid 7	775	Sodium alginate	Henkel
Texapon A	LS	Ammonium lauryl sulfate	Henkel
Texapon A	ASV	Mixture of special fatty alcohol ether sulphates	Henkel
Texapon B	35	Sodium lauryl ether sulphate with pearly lustre additives	Henkel
Texapon E	EVR	Combination of surfactants with special additives	Henkel
Texapon K	K14S Special	Sodium myreth sulfate	Henkel
Texapon K	(1296	Sodium lauryl sulfate	Henkel
Texapon L	100	Sodium lauryl sulfate	Henkel
Texapon M	ils	MEA lauryl sulfate	Henkel
Texapon N	125	Sodium laureth sulfate	Henkel
Texapon N	140	Sodium laureth sulfate	Henkel
Texapon N	170	Sodium laureth sulfate	Henkel
Texapon N	IA	Ammonium laureth sulfate	Henkel
Texapon N	iso	Sodium laureth sulfate	Henkel
Texapon S	BBN	Fatty alcohol ether sulfate/ sulfosuccinate	Henkel
Texapon S	SB3	Disodium laureth sulfosuccinate	Henkel
Texapon S	SG	Sodium laureth sulfate and cocamide MEA and glycol distearate	Henkel
Texapon S	ST40	Alkyl sulfate	Henkel
Texapon T	PH.	Triethanolamine lauryl sulfate	Henkel

Texapon WW	Alkyl ether sulphate + non- ionic fatty acid	Henkel
Texapon WW99	MIPA-Laureth sulfate and cocamide DEA	Henkel
ТНАМ	Tris (hydroxymethyl) amino- methane	Angus
Theophyllisilane	Methylsilanol carboxymethyl theophylline	Tri-K
Timiron MP-10	Pearl pigment	Rona
Timiron MP-115	Pearl lustre pigment	Rona
Timiron MP-149	Pearl pigment	Rona
Timiron MP-1001	Mica and titanium dioxide	Rona
Timiron MP-1005	Titanium dioxide, mica	Rona
Timiron Starlight Colors	Pearl pigment	Rona
Timiron Starluster MP-115	Mica and titanium dioxide	Rona
Timiron Supersilk MP1005	Mica and titanium dioxide	Rona
Timiron Super Violet	Pearl pigment	Rona
Titanium Dioxide 3328	Titanium dioxide. 0.3 microns	Whittaker
Titriplex 111	Disodium EDTA	E. Merck
Tocopherol Oil CLR	Vitamin E-enriched soya oil	CLR/Richter
Tri-Allantoin	Allantoin	Tri-K
Tri-K HKP	Hydrolyzed hair keratin	Tri-K
Tri-K HMF Complex	Chemical complex	Tri-K
Tri-K HMP	Hydrolyzed mucopolysaccharides	Tri-K
Trilane	Squalane	Tri-K

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Tri-Lastin 10F	Hydrolyzed elastin	Tri-K
Trilon B Liquid	Tetrasodium EDTA	BASF
Trisept M	Methylparaben	Tri-K
Trisept P	Propylparaben	Tri-K
Tri-Sil FVC	Cyclomethicone	Tri-K
Tri-Sil HGC-5000	Dimethiconol and cyclomethicone	Tri-K
Tri-Sil PF	Phenyldimethicone	Tri-K
Tristat IU	Imidazolidinyl urea	Tri-K
Tritaine PB	Cetyl betaine	Tri-K
Tritein CAA	Collagen amino acids	Tri-K
Tritein Milk Poly- peptide	Hydrolyzed casein	Tri-K
Tritein Milk PP	Hydrolyzed milk protein	Tri-K
Tritein Silk AA	Silk amino acids	Tri-K
Triton X-100	Octoxynol-9	Rohm
Trivent NP-13	Tridecyl neopentanoate	Trivent
Trivent OC-16	Cetyl octanoate	Trivent
T-Wax	Emulsifying wax NF	Tri-K
Tween 20	Polysorbate 20	ICI
Tween 60	Polysorbate 60	ICI
Tween 80	Polysorbate 80	ICI
Tween 85	Polysorbate 85	ICI
Tylose CB 200	Sodium carboxymethyl cellulose	Hoechst
Tylose CB 30 000	Sodium carboxymethyl cellulose	Hoechst
Tylose H2O	Hydroxyethyl cellulose	Hoechst
Tylose H4000P	Hydroxyethyl cellulose	Hoechst

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Ucare Polymer JR-30M	Polyquaternium-10	Amerchol
Ucare Polymer JR-125	Polyquaternium-10	Amerchol
Ucare Polymer JR-400	Polyquaternium-10	Amerchol
Ucare Polymer LR-30M	Polyquaternium-10	Amerchol
Ucare Polymer LR-400	Polyquaternium-10	Amerchol
Ucare Polymer SR-10	Polyquaternium-10	Amerchol
Ucon LB-1715	PEG-40 Butyl ether	Union Carb.
Ucon Propellant 12	Propellant	Union Carb.
Ultra Anhydrous Lanolin HP-2060	Lanolin	Henkel
Ultra Lantrol HP-2074	Lanolin oil	Henkel
Ultra White	Petrolatum	Penreco
Uvinul D50	Benzophenone-2	BASF
Uvinul M40	Benzophenone-3	BASF
Uvinul MS40	Benzophenone-4	BASF
Uvinul T150	Octyl triazone	BASF
Vanox PCX	внт	Vanderbilt
Vanseal CS	Cocoylsarcosine and potassium cocoate	Vanderbilt
Vanseal NACS-30	Sodium cocoylsarcosinate	Vanderbilt
Vanseal NALS-30	Sodium lauroyl sarcosinate	Vanderbilt
Vaseline	Petrolatum white	Wintershall
Veegum	Magnesium aluminum silicate	Vanderbilt
Veegum F	Magnesium aluminum silicate	Vanderbilt
Veegum HV	Magnesium aluminum silicate	Vanderbilt

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Veegum Pro	Magnesium aluminum silicate	Vanderbilt
Veegum R	Magnesium aluminum silicate	Vanderbilt
Veegum Ultra	Magnesium aluminum silicate	Vanderbilt
Vegetol Huileux Cal- endula WL 1072	Mineral oil and apricot kernel oil and calendula extract	Gattefosse
Vegetol Hydro Bardane MCF 77	Propylene glycol and water and burdock root extract	Gattefosse
Vegetol Hydro Matri- care MCF 793	Propylene glycol and water and matricaria extract	Gattefosse
Velsan D8P3	<pre>Isopropyl PPG-2 isodeceth-7- carboxylate</pre>	Sandoz
Velsan P8-3	Isopropyl C12-15 pareth-9 carboxylate	Sandoz
Velsan P8-16	Cetyl C12-15 pareth-9 carboxy-late	Sandoz
Velvetex AB45	Coco betaine	Henkel
Velvetex BA-35	Cocamidopropyl betaine	Henkel
Velvetex BK-35	Cocamidopropyl betaine	Henkel
Velvetex CDC	Cocoamphodiacetate	Henkel
Veragel Liquid	Aloe vera gel	Dr. Madis
Vernalane AFC		McIntyre
Vernam 35		McIntyre
Vernate OP		McIntyre
Versatyl-42	Octylacrylamide/acrylates copolymer	Nat. Starch
Versene Na2	Disodium EDTA	Dow
Vinol	Polyvinyl alcohol resin	Air Prod.
Viscontran HEC (30,000 PR)	Hydroxy ethyl cellulose	Henkel

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Vitamin A Palmitate	Retinyl palmitate	Hoffman
Vitamin (A+D3) Conc.	Molecular distillate of cod- liver oil	CLR/Richter
Vitamin B Complex	Yeast extract with natural B-vitamins	CLR/Richter
Vitamin CLR Oil- Soluble	Animal skin/herb combination	CLR/Richter
Vitamin D	Ergocalciferol	Tri-K
Vitamin E	Tocopherol	Hoffman
Vitamin E Acetate	Tocopherol acetate	BASF
Vitamin E Acetate	Tocopherol acetate	Tri-K
Vitamin F Alcohol- Soluble	Complex of essential free fatty acids	CLR/Richter
Vitamin F Ethyl Ester CLR	Complex of essential esterified fatty acids	CLR/Richter
Vitamin F Forte CLR	Complex of essential free fatty acids	CLR/Richter
Vitamin F Glyceryl Ester CLR	Complex of essential esterified fatty acids	CLR/Richter
Vitamin F Water-Sol- uble CLR	Complex of essential free fatty acids	CLR/Richter
Vitamin H	p-aminobenzoic acid	E.Merck
Vitaplant CLR Oil- Soluble	Animal skin/herb combination	CLR/Richter
Vitaplant CLR	Herb combination	CLR/Richter
Volatile Silicone 344	Cyclomethicone	Dow Corning
Volpo S-2	Steareth-2	Croda

RAW MATERIALS	CHEMICAL DESCRIPTION	SOURCE
Waxenol 821 S.B.	Synthetic beeswax	Wickhen
Wheat Germ Oil CLR	Fatty oil of wheat germs	CLR/Richter
White Perfecta	Petrolatum	Witco
White Protopet #1S	Petrolatum	Witco
Wickenol 171	Octyl hydroxystearate	CasChem
Witcamide 511	Oleamide DEA	Witco
Witcolate SL-1	Sodium laureth sulfate	Witco
Witconate AOS	Sodium C14-16 olefin sulfonate	Witco
Witconol SE-40	Sorbeth-40	Witco
Witconol 14	Polyglyceryl-4 oleate	Witco
Yeast Extract AMI	Yeast extract	Tri-K
Yellow Iron Oxide		Color Tech.
Zetesol SE35 Conc.	Fatty alcohol ether sulphate	Zschimmer
Zetesol NV	Sodium lauryl ether sulphate	Zschimmer
Zetesol 856T	Fatty alcohol ether sulphate	Zschimmer
Zinc Omadine	Zinc pyrithione, 48% dispersion	Olin
Zincum N29		Fabrik Mu

## Section XVII Suppliers' Addresses

Air Products and Chemicals Box 2662 Allentown, PA 18001 (800)-345-3148

Akzo Chemicals Inc. 300 S. Riverside Plaza Chicago, IL 60606 (312)-906-7500/(800)-828-7929

Albright & Wilson Americas P.O. Box 26229 Richmond, VA 23260 (804)-752-6100/(800)-446-3700

Alcolac, Inc. 1099 Winterson Rd. Linthicum, MD 21090 (301)-859-4900/(800)-252-6522

Allied-Signal, Inc. P.O. Box 2332R Morristown, NJ 07962 (201)-455-2155/(800)-222-0094

Alpine Aromatics International 51 Ethel Rd. West Piscataway, NJ 08854 (908)-572-5600/(800)-631-5389

Amerchol Corp.
136 Talmadge Rd.
P.O. Box 4051
Edison, NJ 08818
(201)-248-6000
(800)-FOR-ELEGANCE

Angus Chemical Co. 2211 Sanders Rd. Northbrook, IL 60062 (708)-498-6700/(800)-323-6209

Aqualon P.O. Box 15417 2711 Centreville Rd. Wilmington, DE 19850 (302)-996-2000/(800)-345-8104 BASF Corp. 100 Cherry Hill Rd. Parsippany, NJ 07054 (201)-316-3000/(800)-526-1072

Bayer AG Geschaftbereich Organica Vertrieb M D-5090 Leverkusen-Bayerwerk, FRG

BK-Ladenburg Corp. 50 Spring St. Cresskill, NJ 07626 (201)-567-9100/(800)-526-2688

H.G. & C. Blau Glockengiesserwall 26 D-2000 Hamburgh West Germany

Brooks Industries 70 Tyler Place South Plainfield, NJ 07080

CasChem, Inc. 40 Avenue A Bayonne, NJ 07002 (201)-858-7900/(800)-CAS-CHEM

Centerchem Inc. 660 White Plains Rd. Tarrytown, NY 10591 (914)-631-7007

ChemMark Development, Inc. South Plainfield, NJ 07080

Chem-y GmbH Postfach 1165 D-4240 Emmerich West Germany

Ciba-Geigy Corp.
7 Skyline Drive
Hawthorne, NY 10532
(914)-347-4700/(800)-431-1900

CLR/Chemisches Laboratorium Dr. EM Industries, Inc. Kurt Richter GmbH Benniqenstrasse 25 D-1000 Berlin 41 (West) Postfach 410480 Telefon (030) 852 7075

Croda, Inc. 183 Madison Ave. New York, NY 10016 (212) - 683 - 3089

Davison Chemical Div. W. R. Grace & Co. P.O. Box 2117 Baltimore, MD 21203 (301)-659-9000

Degussa Corp. 65 Challenger Rd. Ridgefield Park, NJ 07660 (201) - 641 - 6100

Dow Chemical USA 2020 Willard H. Dow Center Midland, MI 48674 (800)-258-CHEM/(800)-232-CHEM

Dow Corning Corp. Box 0994 Midland, MI 48686 (517) - 496 - 4000

Dragoco, Inc. Gordon Drive P.O. Box 261 Totowa, NJ 07511 (201)-256-3850/(212)-736-7730

DuPont Co. 1007 Market St. Wilmington, DE 19898 (800) - 441 - 7515

Duveen Soap Co. Brooklyn, NY

Eastman Chemical Products, Inc. GE Silicones P.O. Box 431 Kingsport, TN 36662 (800)-EASTMAN

5 Skyline Dr. Hawthorne, NY 10532 (914)-592-4660

Exxon Chemical Americas 13510 Katy Freeway Houston, TX 77079 (713)-870-6000/(800)-231-6633

Fabrik Grunau GmbH Postfach 120 D-7918 Illertissen West Germany

Felton World Wide 599 Johnson Ave. Brooklyn, NY 11237

Finetex Inc. P.O. Box 216 Elmwood Park, NJ 07407 (201)-797-4686

Florida Food Products, Inc. P.O. Box 1300 - W. Hwy 44 Eustis, FL 32727 (904)-357-4141/(800)-874-2331

H.B. Fuller Co. 3530 N. Lexington Ave. St. Paul, MN 55126 (612)-481-1588/(800)-468-6358

GAF Chemicals Corp. 1361 Alps Rd. Wayne, NJ 07470 (201) - 628 - 3000

Gattefosse s.a. Siege social et Usine 36, chemin de Genas B.P. 603 F 69804 Saint-Priest Cedex France

GE Co. 260 Hudson River Rd. Waterford, NY 12188 (518)-237-3330/(800)-255-8886 Givaudan Corp. 100 Delawanna Ave. Clifton, NJ 07014 (201)-365-8000

Glyco, Inc. Greenwich, CT 06830

Goldschmidt Chemical Corp. P.O. Box 1299 914 E. Randolph Rd. Hopewell, VA 23860 (804) - 541 - 8658/(800) - 446 - 1809

B.F. Goodrich Co. 9911 Brecksville Rd. Brecksville, OH 44141 (216) - 447 - 5000 / (800) - 331 - 1144

W.R. Grace & Co.-Conn. 55 Hayden Ave. Lexington, MA 02173 (617) - 861 - 6600

Haarman & Reimer Corp. P.O. Box 175 70 Diamond Rd. Springfield, NJ 07081 (201)-467-5600/(800)-422-1559

C.P. Hall Co. 4460 Hudson Drive Stow, OH 44224 (216)-929-8311/(800)-321-8242

Howard Hall Int'l 223 E. Putnam Ave. P.O. Box 199 Cos Cob, CT 06807 (203)-869-4504

Henkel Corp. 300 Brookside Ave. Ambler, PA 19002 (215)-628-1476/(800)-531-0815 (215)-271-0800/(800)-521-9891

Henkel Corp. Emery Group 11501 Northlake Dr. Cincinnati, OH 45249 (513)-530-7300/(800)-543-7370

Hercules Inc. Hercules Plaza Wilmington, DE 19894 (800) - 247 - 4372

Heterene Chemical Co., Inc. 295 Vreeland Ave. P.O. Box 247 Paterson, NJ 07543

Hoechst Celanese Corp. 801 Water St. Portsmouth, VA 23704 (804)-393-3334/(800)-367-8142

Hoffman-LaRoche Inc. 340 Kingsland St. Nutley, NJ 07110 (201) - 235 - 8080 / (800) - 526 - 0189

Geo. A. Hormel & Co. P.O. Box 800 Austin, MN 55912 (507) - 437 - 5609

Huls America Inc. 80 Centennial Ave. P.O. Box 456 Piscataway, NJ 08855 (201) - 980 - 6800 / (800) - 526 - 0339

Hydrolabs, Inc. 27 E. 33 St. Paterson, NJ 07514 (201) - 345 - 5100

ICI Americas, Inc. Concord Pike & New Murphy Rd. Wilmington, DE 19897 (302) - 886 - 3000 / (800) - 634 - 8307

Inolex Chemical Co. Jackson & Swanson Sts. Philadelphia, PA 19148

Interchem Corp. 120 Rt. 17N Paramus, NJ 07652 (201) - 261 - 7333

Kalama Chemical Inc. Bank of California Center Suite 1110 Seattle, WA 98164 (206) - 682 - 7890/(800) - 233 - 7799

Kelco Division Merck & Co., Inc. 8355 Aero Dr. San Diego, CA 92123 (619)-292-4900/(800)-535-2656

Koster Kennen, Inc. P.O. Box 447 90 Bourne Blvd. Sayville, NY 11782 (516)-589-0456

Knapp Products, Inc. Lodi, NJ 07644

V & E Kohnstamm, Inc. Bush Terminal 3 Ave. & 33 St. Brooklyn, NY 11232 (718) - 788 - 6320

La Ceresine S.A. am capital de 810000 Fr. B.P. 72 13368 Marseille Cedex 11

Lanaetex Products, Inc. 151 Third Ave. Elizabeth, NJ 07206 (201) - 351 - 9700

Laurel Industries, Inc. 29525 Chagrin Blvd. Suite 206 Cleveland, OH 44122 (216)-831-5747/(800)-221-1304 M. Michel & Co., Inc.

Lipo Chemicals, Inc. 207 19th Ave. Paterson, NJ 07504 (201) - 345 - 8600

Lonza Inc. 1717 Rte 208 Fair Lawn, NJ 07410 (201) - 794 - 2400 / (800) - 777 - 1875

Dr. Madis Labs Inc. 375 Huyler St. South Hackensack, NJ 07606 (201) - 440 - 5000

Malmstrom Chemical Corp. P.O. Box 587 Linden, NJ 07036

Mazer Chemicals 3938 Porett Dr. Gurnee, IL 60048 (312)-244-3410/(800)-323-0856

McIntyre Group Ltd. 1000 Governors Highway University Park, IL 60466 (708)-534-6200

Mearl Chemical Corp. 224 W. Westfield Ave. Roselle Park, NJ 07204 (201) - 245 - 9500

Meer Corp. 9500 Railroad Ave. North Bergen, NJ 07047 (201)-861-9500/(212)-586-0900

E. Merck Postfach 4119 D-6100 Darmstadt Represented in the US by: EM Industries, Inc. Hawthorne, NY 10532

90 Broad St. New York, NY 10004 (212) - 344 - 3878

Miranol Inc. 68 Culver Rd. P.O. Box 436 Dayton, NJ 08810 (201)-329-3900

Mona Industries, Inc. 76 E. 24th St. P.O. Box 425 Paterson, NJ 07544 (201)-345-8220

August Schmidt Nachfolger Wachsblesleiche und Wachswarenfabrik Postfach 6 Speicherstrasse 25 3100 Celle, West Germany Tel: 05141/6068

National Starch and Chemical Finderne Ave. Bridgewater, NJ 08807 (201)-685-5000/(800)-532-1115

Nipa Laboratories, Inc. 104 Hagley Bldg. 3411 Silverside Rd. Wilmington, DE 19810 (302)-478-1522

Norda, Inc. 140 Route 10 East Hanover, NJ 07936

Olin Chemicals 120 Long Ridge Rd. P.O. Box 1355 Stamford, CT 06904 (203)-356-3000/(800)-243-9171

Onyx Chemical Co. 14000 South Seeley Ave. Blue Island, IL 60406

Penreco Div. 106 S. Main St. Butler, PA 16001 (412)-283-5600/(800)-245-3952

Pfizer Inc. Chemical Div. 235 E. 42 St. New York, NY 10017 (212)-573-2762/(800)-231-1590

Phillips 66 Co. 344 Adams Bldg. Bartlesville, OK 74004 (806)-274-5236/(800)-858-4327

Phoenix Research Corp. 8075 Alvarado Rd. La Mesa, CA 92042

Polyesther Corp. P.O. Drawer 5076 Southampton, NY 11969 (516)-283-4400

Protameen Chemicals, Inc. 375 Minnisink Rd. P.O. Box 166 Totowa, NJ 07511 (201)-256-4374

QO Chemicals P.O. Box 2500 West Lafayette, IN 47906 (317)-497-6300/(800)-621-9521

Quest International Fragrances 400 Int'l Dr. Mount Olive, NJ 07828 (201)-691-7100

Reheis, Inc. 235 Snyder Ave. Berkeley Heights, NJ 07922 (201)-464-1500

Rheox, Inc. P.O. Box 700 Hightstown, NJ 08520 (609)-443-2500

Rhone-Poulenc Inc. One Corporate Dr. Shelton, CT 06484 (203)-925-3300/(800)-642-4200 RITA Corp. P.O. Box 585 Woodstock, IL 60098 (815)-337-2500/(800)-426-7759

Robeco Chemicals, Inc. 99 Park Ave. New York, NY 10016 (212) - 986 - 6410

Robertet, Inc. 125 Bauer Dr. P.O. Box 660 Oakland, NJ 07436 (201) - 337 - 7100

Rohm & Haas Co. Independence Mall West Philadelphia, PA 19105 (215)-592-3000

EM Pigments Division 5 Skyline Drive Hawthorne, NY 10532 (914)-592-4660

Frank B. Ross Co., Inc. 22 Halladay St. P.O. Box 4085 Jersey City, NJ 07304 (201) - 433 - 4512

Sandoz Chemicals Corp. 4000 Monroe Rd. Charlotte, NC 28205 (704) - 372 - 0210/(800) - 631 - 8077

Scher Chemicals, Inc. Industrial W cor Styertowne Rd. 116 Summit Ave. Clifton, NJ 07012 (201) - 471 - 1300

Schulke & Mayr GmbH Robert-Koch-Strasse 2 2000 Norderstedt Telephone: (040) 52100-0 Georg Schutz GmbH P.O. Box 630230 D-2000 Hamburg 63, FRG

Sequa Chemicals 1 Segua Dr. Chester, SC 29706 (803)-385-5181

Shaw Mudge & Co. P.O. Box 1375 Stamford, CT 06904 (203) - 327 - 3132

Sherex Chemical Co., Inc. 5777 Frantz Rd. P.O. Box 646 Dublin, OH 43017 (614)-765-6500/(800)-366-6500

Siegle Farben Stuttgart

Southern Clay Products P.O. Box 44 Gonzales, TX 78629 (512)-672-2891/(800)-531-5338

Stepan Co. 22 W. Frontage Rd. Northfield, IL 60093 (312) - 446 - 7500

Strahl & Pitsch, Inc. 230 Great E. Neck Rd. W. Babylon, NY 11704 (516)-587-9000

Sutton Laboratories, Inc. Chatham, NJ 07928 (201)-635-1551

Tri-K Industries, Inc. 27 Bland St. P.O. Box 312 Emerson, NJ 07630 (201)-261-2800/(800)-526-0372 Unichema Chemicals, Inc. 4650 S. Racine Ave. Chicago, IL 60609 (312)-376-9000/(800)-833-2864

Union Carbide Corp. 39 Old Ridgebury Rd. Danbury, CT 06817 (203) - 794 - 5300

Universal Laboratories, Inc. 2 Terminal Rd. New Brunswick, NJ 08901 (201) - 545 - 3130 / (800) - 0101

R.T. Vanderbilt Co., Inc. 30 Winfield St. P.O. Box 5150 Norwalk, CT 06856 (203) - 853 - 1400

Van Dyk Main & William Sts. Belleville, NJ 07109 (201) - 759 - 3225

Vista Chemical Co. P.O. Box 19029 900 Threadneedle Houston, TX 77224 (713)-558-3200/(800)-231-3216

Wacker Silicones Corp. 3301 Sutton Rd. Adrian, MI 49221 (517) - 264 - 8500 / (800) - 248 - 0063

H. Erhard Wagner Bremen, W. Germany

Warner Jenkinson Co. 2526 Baldwin St. St. Louis, MO 63106 (314)-658-7469/(800)-824-7022

Whittaker, Clark & Daniels, Inc. 1000 Coolidge St. South Plainfield, NJ 07080 (201) - 561 - 6100

Wickhen Products, Inc. Big Pond Rd. Huguenot, NY 12746

Williams (Hounslow) Ltd. Hounslow Middlesex Greville House Hibernia Road TW3 3RX, UK

Witco Corp. 520 Madison Ave. New York, NY 10022 (212)-605-3941/(800)-634-4010

Zschimmer & Schwarz D-5420 Lahnstein, FRG