KIMA CHEMICAL CO.LTD

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| | | Global cell | ulose eth | er grade |
|----------|------------------------------------|---------------------------|-----------|--|
| Supplier | APPLICATION FIELD | PRODUCT GRADE | VISCOSITY | PROPORTITY |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel VP-M-49125 | 8,000 | modified hPMcgrade for long open time and very high slip resistance |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKS 10000 PF 60 | 10,000 | modified hPMcgrade for long open time and very high slip resistance |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKX 15000 PF 01 | 15,000 | medium viscosity heMcgrade recommended for standard quality polymer and non-polymer modified thin-sets |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MW 15000 PFV | 15,000 | medium viscosity heMcgrade with delayed hydration; suitable for dry-mix and ready-to-use |
| | Cement-Based Tile Adhesives (CBTA) | MeThoCel 327 | 20,000 | multipurpose; good open time and slip resistance |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKX 20000 PP 10 | 20,000 | modified heMcgrade; good open time and workability |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKX 25000 PF 25 I | 25,000 | modified heMcgrade; long open time, good slip resistance and workability |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKX 40000 PF 01 | 40,000 | high viscosity heMcgrade; recommended for standard quality polymer and non-polymer modified thin-sets |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MW 40000 PFV | 40,000 | high viscosity heMcgrade with delayed hydration suitable for dry-mix and ready-to-use |
| | Cement-Based Tile Adhesives (CBTA) | WaloCel MKX 45000 PP 10 | 45,000 | high viscosity heMcgrade offering good open time, workability and moderate slip resistance |

modified heMcgrade provides long open time, excellent workability and Cement-Based Tile Adhesives (CBTA) WaloCel MKX 45000 PF 20 I 45.000 good slip resistance very high viscosity heMc; high water Cement-Based Tile Adhesives (CBTA) WaloCel MKX 60000 PF 01 60.000 retention/open time at low dosage rates very high viscosity heMcwith delayed hydration; Cement-Based Tile Adhesives (CBTA) 60,000 WaloCel MW 60000 PFV high water retention/ open time at low dosage rates ultra high viscosity heMc; high water Cement-Based Tile Adhesives (CBTA) 80,000 WaloCel M-20678 retention/open time at low dosage rates 3,000 excellent workability Tile Grouts WaloCel MK 3000 PF WaloCel MKW 4000 PF 01 4,000 Tile Grouts easy workability good workability and application properties Tile Grouts WaloCel MKX 6000 PF 01 6,000 100 Self-Leveling Underlayments less segregation, good flow MeThoCel CP 7331 Self-Leveling Underlayments less segregation, good flow MeThoCel CP 1119 300 less segregation, good flow Self-Leveling Underlayments WaloCel MK 400 PF 400 Self-Leveling Underlayments WaloCel MKW 2000 PF 01 2,000 easy workability Mortars for EIFS/Skim Coat WaloCel MKW 4000 PF 01 4,000 easy workability good workability and application properties Mortars for EIFS/Skim Coat WaloCel MKX6000 PF 01 6,000 Mortars for EIFS/Skim Coat 10,000 excellent open time, slip resistance WaloCel MKS10000 PF 60 Mortars for EIFS/Skim Coat WaloCel MKW 10000 PP 01 10,000 good air void stabilization Mortars for EIFS/Skim Coat 15.000 WaloCel MKX 15000 PF 01 multipurpose Mortars for EIFS/Skim Coat WaloCel MKW 15000 PP 30 15,000 good air void stabilization, sag resistance Mortars for EIFS/Skim Coat WaloCel MKW 20000 PP 20 20,000 good air void stabilization Mortars for EIFS/Skim Coat WaloCel MKX 20000 PP 10 20,000 easy workability Mortars for EIFS/Skim Coat 20.000 multipurpose MeThoCel 327 Mortars for EIFS/Skim Coat 25.000 high yield, good workability WaloCel MKX 25000 PF 25 I Mortars for EIFS/Skim Coat WaloCel MKX 45000 PP 10 45,000 high water retention Mortars for EIFS/Skim Coat WaloCel MKX 45000 PF 20 I 45,000 good workability WaloCel MKW 15000 PP 30 15,000 air void stabilization, good standing strength Cement-Based Plasters WaloCel MKW 20000 PP 01 20,000 air void stabilization, good standing strength Cement-Based Plasters WaloCel MKW 20000 PP 20 20.000 air void stabilization, easy workability Cement-Based Plasters

WaloCel MKW 20000 PP 30 20.000

air void stabilization, sag resistance

DOW

Cement-Based Plasters

| Cement-Based Plasters | WaloCel MKW 20000 PP 40 | 20,000 | air void stabilization, high yield |
|---------------------------------|---------------------------|---------|--|
| Cement-Based Plasters | WaloCel MKW 30000 PP 01 | · · | air void stabilization |
| Cement-Based Plasters | WaloCel MKW 30000 PP 10 | | air void stabilization, easy workability |
| Cement-Based Plasters | WaloCel MKW 30000 PP 30 | · · | air void stabilization, sag resistance |
| Gypsum-Based Building Materials | WaloCel MKX 20000 PF 40 | 20,000 | reduced lump formation |
| Gypsum-Based Building Materials | WaloCel MKX 30000 PF 60 e | 30,000 | easy workability, high yield |
| Gypsum-Based Building Materials | WaloCel MKX 35000 PP 35 | 35,000 | multipurpose |
| Gypsum-Based Building Materials | WaloCel MKX 40000 PF 20 | 40,000 | reduced lump formation |
| Gypsum-Based Building Materials | WaloCel MKX 70000 PP 01 | 70,000 | high water retention |
| Gypsum-Based Building Materials | WaloCel MKX 70000 PP 40 | 70,000 | easy workability, high water retention |
| | | | Consistency development:moderate |
| | | | Final consistency:very high |
| | | 10000 | Sag resistance:very high |
| Cement tile adhesive premium | Tylose® MB 10008 P4 | mPa•s | Water demand:very high |
| | | Höppler | Water retention:moderate |
| | | | Influence on cement hydration:moderate |
| | | | Heat stability:low |
| | | | Consistency development:moderate |
| | | | Final consistency:moderate |
| | | | Sag resistance:moderate |
| Cement tile adhesive standard | Tylose® MB 15009 P2 | 15000 | Water demand:high |
| | | mPa•s | Water retention:high |
| | | Höppler | Influence on cement hydration:high |
| | | | Heat stability:low |
| | | | Consistency development:moderate |
| | | | Final consistency:very high |
| | | 3000 | Sag resistance:very high |
| Cement tile adhesive premium | Tylose® MB 3003 P4 | mPa•s | Water demand:high |
| | | Höppler | Water retention:low |
| | | | Influence on cement hydration:high |
| | | | Heat stability:low |

| Paint-stripping pastes | Tylose [®] MB 60000 P2 | 60000 mPa•s Höppler | Biostability:no Gloss:moderate Pigment Compatibility:moderate Anti-spattering:moderate Pseudoplasticity:moderate Thickening effect:high Wet scrub resistance:high Water retention:yery high |
|--|----------------------------------|---------------------------|---|
| Gypsum spray plaster Gypsum trowelling compound | Tylose® MHS 100005 P3 | 100000 mPa•s | Consistency development:fast Final consistency:high Sag resistance:high Water demand:high Water retention:very high Influence on cement hydration:low Heat stability:high |
| Cement one coat | Tylose [®] MHS 10012 P6 | 10000 mPa•s | Consistency development:very fast Final consistency:high Sag resistance:moderate Water demand:high Water retention:moderate Influence on cement hydration:moderate Heat stability:high |
| Cement one coat | Tylose® MHS 10012 P6 | 10000 mPa•s | Consistency development: very fast Final consistency: high Sag resistance: moderate Water demand: high Water retention: moderate Influence on cement hydration: moderate Heat stability: high |

| Block laying adhesive Gypsum mounting binder Gypsum spray plaster | Tylose® MHS 150003 P4 | 150000 mPa•s | Consistency development: very fast Final consistency: moderate Sag resistance: moderate Water demand: high Water retention: very high Influence on cement hydration: moderate Heat stability: high |
|---|-----------------------|---------------------------|---|
| Cement decorative render Cement skim coat | Tylose® MHS 30007 P6 | 30000 mPa•s | Consistency development: very fast Final consistency: low Sag resistance: moderate Water demand: moderate Water retention: high Influence on cement hydration: low Heat stability: high Consistency development: fast |
| | Tylose® MHS 30024 P4 | 30000 | Consistency development, rast |
| Cement render EIFS | Tylose® MHS 30027 P6 | Höppler 30000 mPa•s | Consistency development: very fast Final consistency: moderate Sag resistance: moderate Water demand: moderate Water retention: high Influence on cement hydration: low Heat stability: high |
| Emulsion tile adhesive | Tylose® MHS 60000 YP4 | 60000 mPa•s | Consistency development: fast Final consistency: low Sag resistance: low Water demand: low Water retention:very high Influence on cement hydration: low Heat stability: high |

| Gypsum hand plaster | Tylose [®] MO 30023 P4 | 30000 mPa•s | Consistency development: fast Final consistency: high Sag resistance: high Water demand: high Water retention: high Influence on cement hydration: moderate |
|---|---------------------------------|----------------|---|
| Emulsion joint filler Emulsion tile adhesive | Tylose® MOT 60000 YP4 | 60000 mPa•s | Heat stability: high Consistency development: fast Final consistency: low Sag resistance: low Water demand: low Water retention:very high Influence on cement hydration: low Heat stability: high |
| Protective colloidal effect: good Particle size controll: good | Tylose® MOBS 50 G4 | 50 mPa•s | Rubber gloves Seed coating Polymerisation Suspension polymerisation (PVC) |
| Cement one coat | Tylose® MO 60016 P4 | 60000 mPa•s | Consistency development: very fast Final consistency: low Sag resistance: moderate Water demand: moderate Water retention: very high Influence on cement hydration: low Heat stability: high |
| Pencils | Tylose® MO 4000 P4 | 4000 mPa•s | THE STANFILL HIST |

| | Ceramic applications Engobes & glazes Extrusion | Tylose® CER 406001 | 300 mPa•s | Thickening effect: moderate Plasticity: good Temperature stability: good Binding effect: moderate |
|----------|---|--------------------|-----------------|---|
| | Ceramic applications Extrusion | Tylose® E 407003 | 20000 mPa•s | Thickening effect: high Plasticity: very good Temperature stability: good Binding effect: good |
| | Ceramic applications Powder metallurgy | Tylose® E 510024 | 10000 mPa•s | Thickening effect: very high Plasticity: good Temperature stability: very good Binding effect: very good |
| Shinetsu | Ceramic applications Extrusion | Tylose® E 514016 | 15000 mPa•s | Thickening effect: high Plasticity: good Temperature stability: good Binding effect: good |
| | Further applications Rubber gloves Personal and home care Shaving products | Tylose® E 707002 | 4000 mPa•s | Thickening effect: moderate Higher purity: yes Clarity of the solution: high Stabilization of foam: high Pseudoplasticity: low Compatibility with salts: moderate Compatibility with surfactants: |
| | Paint-stripping pastes | Tylose® PSO 810001 | 150000 mPa•s | Biostability: yes Thickening effect: very high |
| | Cement decorative render | Tylose® MH 6002 P4 | 6000 mPa•s | Consistency development: fast Final consistency: moderate Sag resistance: moderate Water demand: moderate Water retention: moderate Influence on cement hydration: low Heat stability: standard |

| Cement render Cement tile adhesive standard Gypsum hand plaster Gypsum joint compound Gypsum mounting binder Gypsum spray plaster Gypsum trowelling compound | Tylose® MH 60010 P4 | 60000 mPa•s | Consistency development: very fast Final consistency: high Sag resistance: moderate Water demand: high Water retention: very high Influence on cement hydration:moderate Heat stability: standard |
|--|---------------------|---|---|
| Cement tile adhesive ordinary | Tylose® MH 60004 P6 | according to Höppler 60000 mPa•s | Consistency development: very fast Final consistency: moderate Sag resistance: moderate Water demand: moderate Water retention: very high Influence on cement hydration: low Heat stability: standard |
| Cement skim coat | Tylose® MH 60001 P6 | 60000 mPa•s | Consistency development: very fast Final consistency: low Sag resistance: moderate Water demand: moderate Water retention: very high Influence on cement hydration: low Heat stability:standard |
| Cement one coat Cement tile adhesive ordinary Gypsum mounting binder Gypsum trowelling compound | Tylose® MH 60001 P4 | 60000 mPa•s | Consistency development: very fast Final consistency: low Sag resistance: moderate Water demand: moderate Water retention: very high Influence on cement hydration: low Heat stability: standard |
| Pet litter | Tylose® MH 60000 P6 | 60000 mPa•s | |

| | | | Consistency development: fast Final consistency: low |
|-----------------------------------|------------------------|----------------|--|
| Grouts Coating materials Limewash | | 6000 | Sag resistance: low |
| U | Tylose® MH 6000 YP4 | mPa•s | Water demand:very low |
| paints Powder paints | | IIIPa•S | Water retention: moderate |
| | | | Influence on cement hydration: low |
| | | | Heat stability: standard |
| | | | Consistency development: moderate |
| | | | Final consistency: very high |
| | | 30000 | Sag resistance: very high |
| Gypsum joint compound | Tylose® MH 30026 P4 | mPa•s | Water demand: very high |
| | | IIIFa•3 | Water retention: high |
| | | | Influence on cement hydration: moderate |
| | | | Heat stability: standard |
| | | 30000 mPa•s | Biostability: yes |
| | | | Gloss: low |
| | | | Pigment Compatibility: low |
| Cement paints | Tylose® MH 30000 YP4 | | Anti-spattering: good |
| Exterior paints | 171036 1711 30000 11 4 | | Pseudoplasticity: low |
| Silicone resin paints | | | Thickening effect: high |
| | | | Wet scrub resistance: moderate |
| | | | Water retention: high |
| | | | Consistency development: slow |
| | | | Final consistency: very low |
| | | | Sag resistance: low |
| Self levelling floor compounds | Tylose® MH 300 P2 | 300 mPa∙s | Water demand: very low |
| | | | Water retention: low |
| | | | Influence on cement hydration: low |
| | | | Heat stability: standard |

| | | | Consistency development: fast |
|------------------------------|---------------------|----------|---|
| | | | Final consistency: moderate |
| Block laying adhesive | | 15000 | Sag resistance: moderate |
| , , , | Tylose® MH 15002 P6 | mPa•s | Water demand:high |
| Cement render | | | Water retention: high |
| | | | Influence on cement hydration: low |
| | | | Heat stability: standard |
| | | | Consistency development: fast |
| | | | Final consistency: very high |
| | | 10000 | Sag resistance: very high |
| Cement tile adhesive premium | Tylose® MH 10016 P4 | mPa•s | Water demand: very high |
| | | 1111 4 3 | Water retention: moderate |
| | | | Influence on cement hydration: moderate |
| | | | Heat stability: high |
| | | | Consistency development: fast |
| | | | Final consistency: very high |
| | | 10000 | Sag resistance: very high |
| Cement tile adhesive premium | Tylose® MH 10015 P4 | mPa•s | Water demand: very high |
| | | 1111 4-3 | Water retention: moderate |
| | | | Influence on cement hydration: moderate |
| | | | Heat stability: high |
| | | | Consistency development: fast |
| | | | Final consistency: moderate |
| Cement decorative render | | 10000 | Sag resistance: moderate |
| | Tylose® MH 10007 P4 | mPa•s | Water demand: moderate |
| EIFS | | IIIra*s | Water retention: moderate |
| | | | Influence on cement hydration: moderate |
| | | | Heat stability: moderate |

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| | Cement skim coat | | | Consistency development: very fast |
| | | | 100000 | Final consistency: low |
| | | | | Sag resistance: moderate |
| | | Tylose® MH 100001 P6 | mPa•s | Water demand: moderate |
| | Cement tile adhesive ordinary | | | Water retention: very high |
| | | | | Influence on cement hydration: low |
| | | | | Heat stability: standard |
| | | | | Thickening effect: moderate |
| | | | | Higher purity: no |
| | | | | Clarity of the solution: moderate |
| | Toilet cleaners / WC-gels | Tylose® MH 10000 KG4 | 10000 | Stabilization of foam: high |
| | , , , , , , | | mPa∙s | Pseudoplasticity: moderate |
| | | | | Compatibility with salts: moderate |
| | | | | Compatibility with surfactants: moderate |
| | Gypsum joint compound | | 10000 mPa•s | Consistency development: fast |
| | | | | Final consistency: very high |
| | | | | Sag resistance: very high |
| | | Tylose® MH 10013 P4 | | Water demand: very high |
| | | 17/1036 17/11/10013/14 | | Water retention: moderate |
| | | | | Influence on cement hydration: moderate |
| | | | | Heat stability: high |
| | | | (Brookfield | BERMOCOLL CCA 612 prolongs the working time |
| | admixture in gypsum and cement | BERMOCOLL® CCA 612 | LV) | and effectively counteracts the sagging tendency |
| | admixture in gypsum and tement | DEMINIOCOLE CCA 012 | 5500 – 7 | of the plaster. |
| | | | 500 mPa.s | or the plaster. |
| | | | 2 500 – 3 | BERMOCOLL CCA 470 ensures good water |
| | admixture in gypsum-based mortars | BERMOCOLL® CCA 470 | 500 mPa·s | retention and gives a mortar with suitable |
| | | | our mea·s | working time. |
| | gypsum based mortars | BERMOCOLL® CCA 328 | 5 000 – 7 | BERMOCOLL CCA 328 effectively counteracts the |
| | gypsuin baseu mortars | DEMINIOCOLE CCA 320 | 000 mPa.s | sagging tendency of glue. |

| admixture in gypsum and cement | BERMOCOLL® CCA 312 | 2 300 – 3 000 mPa.s | BERMOCOLL CCA 312 prolongs the open time and effectively counteracts the sagging tendency of the plaster |
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| latex paints | BERMOCOLL® E 230 FQ | 260 - 360 mPa.s | BERMOCOLL E 230 FQ is easily dispersed in cold water of pH 7 or less |
| thickening and stabilizing effects in mortars and other building glues | BERMOCOLL® E 230X | 260 - 360 mPa.s | The simultaneous viscosity increase is moderate. Normal dosage is 0.4 - 0.8 % calculated on the dry mortar weight. |
| latex paints | BERMOCOLL® E 320 FQ | 1 850 – 2 650 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| stabilize aqueous dispersions | BERMOCOLL® E 320 G | 1 850 – 2 650 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| cement-based tile fix and joint mortars | BERMOCOLL® E 351 X | 4 250 – 6 000 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| cement-based tile fix and joint mortars | BERMOCOLL® E 431 X | 1 700 – 2 400 mPa.s | improve workability, consistency, water retention and adhesion |
| cement-based tile fix and joint mortars | BERMOCOLL® E 481 FQ | 4 250–6 | It improves the consistency, the stability, and the water retention of water based products. |
| cement-based tile fix and joint mortars | BERMOCOLL® E 511 X | | It improves the consistency, the stability, and the water retention of water based products. |
| latex paints for thickening and stabilizing effects | BERMOCOLL® EBM 5500 | 5 000 – 6 500 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| latex paints for thickening and stabilizing effects, | BERMOCOLL® EBM 8000 | 7 000 – 9 000 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| latex paints for thickening and stabilizing effects | BERMOCOLL® EBM 7590 | 7 500- 9 000 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| latex paints for efficient thickening and stabilizing effects | BERMOCOLL® EBM 10 000 | 10000 – 15000 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |
| latex paints for thickening and stabilizing effects | BERMOCOLL® EBS 351 FQ | 5 000 – 6 000 mPa.s | It improves the consistency, the stability, and the water retention of water based products. |

latex paints for thickening and 3 000 – 4 It improves the consistency, the stability, and the BERMOCOLL® EBS 451FQ stabilizing effects 000 mPa.s | water retention of water based products latex paints for thickening and It improves the consistency, the stability, and the 4000 - 6BERMOCOLL® EBS 481FQ 000 mPa.s water retention of water based products. stabilizing effects improves high shear viscosity, roller spatter, flow min 350 a thickener in all types of latex paints BERMOCOLL® EHM 200 mPa.s and levelling 1700 - 3improves high shear viscosity, roller spatter, flow thickener in all types of latex paints BERMOCOLL® EHM 300 000 mPa.s and levelling. 7000 improves high shear viscosity, roller spatter, flow thickener in all types of latex paints 10000 BERMOCOLL® EHM 500 and levelling mPa.s 250 - 450 improves high shear viscosity, roller spatter, flow thickener in all types of latex paints BERMOCOLL® EHM Extra mPa.s and leveling. 6 000 – 8 latex paints for thickening and It improves the consistency, the stability, and the §000 BERMOCOLL® EM 7000 FQ water retention of water based products. stabilizing effects mPa.s 750 - 1intended as a water retaining and consistency BERMOCOLL® M10 cement-based tile fix and joint mortars 200 mPa.s improving additive to cement based mortars. 2500 - 3giving a unique balance between workability and cement-based tile fix and joint mortars BERMOCOLL® M30 500 mPa.s strength. giving a unique balance between workability and 2500 - 3cement-based tile fix and joint mortars BERMOCOLL® M30 Q 500 mPa.s strength. giving a unique balance between workability and 1 100 - 1 cement-based tile fix and joint mortars BERMOCOLL® ML 11 600 mPa.s strength. cement-based tile fix and joint mortars for improvement of workability, 2900 - 3giving a unique balance between workability and BERMOCOLL® ML 31 900 mPa.s strength consistency, water retention and adhesion. cement-based tile fix, adhesives and 6 000 – 9 retaining and consistency improving additive to BERMOCOLL® M 70 000 mPa.s | cement based mortars. plasters giving a unique balance between workability and 6200 - 9cement-based tile fix and joint mortars BERMOCOLL® ML 71

200 mPa.s strength.

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| | _ | 3 500 – 6 | giving unique balance between workability and |
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| cement based tile-fix | BERMOCOLL® BCM 050 | 000 mPa.s | , |
| | BERMOCOLL® BCM 051 | | giving a unique balance between workability and |
| cement based tile adhesive | | 000 mPa.s | |
| | | 3 400 – 4 | giving a unique balance between workability and |
| tile fix and joint mortars | BERMOCOLL® BCM 107 | 600 mPa.s | |
| | DED. 40.00 | 1 200 – 1 | giving a unique balance between workability and |
| tile fix and joint mortars | BERMOCOLL® BCM 108 | 600 mPa.s | strength |
| | | 11 000 - | |
| cement-based tile fix and joint mortars | BERMOCOLL® M800 X | 15 000 | It improves the consistency, the stability, and the |
| • | | mPa.s | water retention of water based products. |
| | DEDM 40 COLL ® CCM 4042 | 12 000 | It improves the consistency and the water |
| admixture in gypsum based plaster | BERMOCOLL® CCM 812 | mPa.s | retention of gypsum based plaster |
| | BERMOCOLL® CCM 825 | 10 000 - | |
| cement and gypsum based mortars | | 14 000 | improving additive to cement and gypsum based |
| | | mPa.s | mortars |
| and the second and are a second | BERMOCOLL® CCM 879 | 12 000 | income in a addition to a manual board as attach |
| gypsum based mortars | | mPa.s | improving additive to gypsum based mortars. |
| | | 10 000 - | improvement of workability, consistency and |
| gypsum based mortars | BERMOCOLL® CCM 894 | 14 000 | water retention, leading to a prolongation of the |
| | | mPa.s | open time |
| | | 11 000 - | It improves the water retention the consistency |
| cement-based tile fix and joint mortars | BERMOCOLL® ME 1000 X | 15 000 | It improves the water retention, the consistency |
| | | mPa.s | and the stability of water based products. |
| | | 10 000 – | |
| gypsum based mortars | BERMOCOLL® CCM 1079 | 15 000 | |
| | | mPa.s | |
| rheology modifier in all types of latex | BERMOCOLL® Prime 1000 | 500 - 900 | It improves the consistency, the stability, and the |
| paints | BERIVIOCOLE FIIIIE 1000 | mPa.s | water retention of water based paints. |
| rheology modifier in all types of latex | BERMOCOLL® Prime 2500 | 2 200 – 3 | It improves the consistency, the stability, and the |
| paints | | 200 mPa.s | water |
| pairits | | ZUU IIIPa.S | retention of water based paints. |

| | rheology modifier in all types of latex | BERMOCOLL® Prime 3500 | 3,000 – 4,000 | It improves the consistency, the stability, and the water |
|---|---|-----------------------|--------------------|---|
| | paints | | mPa.s | retention of water based paints. |
| | | FMC-24006 | 34,000 – 44,000 | High water retardation |
| | | | | Excellent open time |
| | | | | Good heat resistance |
| | | FMC-24007 | 33,000 – 43,000 | High adhesion strength |
| | | | | Excellent open time |
| | | | , | High water retention |
| | Normal Tile Cement | EN 6G 25002 | 45,000 - | Excellent open time |
| | | FMC-25002 | 55,000 | Good water retention |
| | | | · | Good heat resistance |
| | | EMC 26002 | 53,000 - | High adhesion strength Excellent open time |
| | | FMC-26002 | 63,000 | High water retention |
| | | | 33,000 - | High water retention |
| | | FMC-23701 | 43,000 | |
| | standard tile cement (c1) | FMC-2070 | 14,000 – 22,000 | Overall good performance |
| | | | | Long open time |
| | | | | Less retardation of cement hydration |
| | | FMC-22501 | 18,000 – 26,000 | Good open time |
| | | | | Good slip resistance |
| | | | | Good heat resistance |
| | | FMC-23007 | 27,000 – 35,000 | Less retardation of cement hydration |
| | | | | Long open time |
| | | | | Good workabilit |
| | | | 32,000 – 40,000 | Excellent open time |
| | | FMC-23502 | | Good workability |
| | | | | Good heat resistance |
| | | | 40,000 – 50,000 | High water retention |
| | | FMC-24502 | | Good Heat Resistance |
| | | FMC-24503 | | Good slip resistance |
| | | | 42,000 – 52,000 | High water retention |
| | | | | Long open time |
| I | | | | Good heat resistance |

| | - | | Excellent slip resistance |
|----------------------------|-------------|----------|--------------------------------------|
| High Performance | FMC-21010 | 12,000 - | Less retardation of cement hydration |
| Tile Cement | FIVIC-21010 | 18,000 | Very good open time |
| | | 7,000 – | Excellent workability |
| | FMC-2071 | , | |
| | | 13,000 | Less retardation of cement hydration |
| | | 7.000 | Excellent crack resistance |
| | FMC-21027 | 7,000 – | Fast setting time |
| | | 13,000 | Excellent water retention |
| | | | Good workability |
| Cement plaster | | 11.000 | Fast thickening effect |
| | FMC-21510 | 11,000 - | Good water retention |
| | | 17,000 | Good workability |
| | | | Good air stability |
| | | 15,000 - | Excellent workability |
| | FMC-22013 | 23,000 | Good water retention |
| | | 23,000 | Less stickiness |
| | | 28,000 - | Excellent workability |
| | FMC-23505 | 40,000 | Long pot life |
| | | 70,000 | Good water retention |
| Skim coat | | | Excellent workability |
| | FMC-25002 | 45,000 - | Long pot life |
| | TWIC-25002 | 55,000 | Less water absorption |
| | | 3,500 – | Good workability |
| | PMB-40HS | | Less retardation of cement hydration |
| | | 5,600 | Good heat resistance |
| | | 2.500 | Excellent Pressure |
| | PMB-40H | 3,500 - | Very good Green-body hardness |
| Joint Compound | | 5,600 | Good Surface state |
| | FMC-53001 | 20.000 | Long retarded grade |
| | | 30,000 - | Excellent workability |
| | | 40,000 | Good water retention |
| | | 30,000 - | Excellent workability |
| | PMH-9860 | 40,000 | Good water retention |
| | | | Long retarded grade |
| | FMC-8821 | 45,000 - | Excellent water retention |
| | | 55,000 | Good open time |
| Dandy to use Tile Adhesive | | | 1000 open mine |

INCAUY-10-USC THE AUTICSIVE Long retarded grade 30,000 -Excellent workability FMC-53001 40,000 Good water retention Very low air contents 13,000 -Good sag resistance FMC-51502 22,000 Easy handling Very high water retention Putty 35,000 -High thickening efficiency PMC-40US 45,000 Good open time Easy handling H 100K 100000 H 30K 30000 Joint Compound H 50K 50000 FMC-2051 Monocapa FMC-22013 **Excellent** workability 12,000 -Less Retardation of Cement Hydration FMC-21010 18,000 High water demand Excellent workability 27,000 -High water demand Tile grout FMC-23007 35,000 Long working time Good workability 3.500 -Less retardation of cement hydration PMB-40HS 5,600 Good heat resistance FMC-20101 self leveling compound FMC-60150 H300 **Excellent** workability 12,000 -High water demand FMC-21010 18,000 Good compressive strength Excellent water retention 27,000 -Good workability FMC-23007 35,000 Less stickiness Masonry mortar Excellent workability 34,000 -FMC-24006 Less stickiness 44,000 Good sag resistance

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|------------------------|--------------|----------|---|
| | FMC-24007 | 33,000 – | Excellent workability Excellent water retention |
| | 11112 2 1007 | 43,000 | Less stickiness |
| | | 14,000 – | Excellent wetting capability |
| | FMC-2070 | , | Good workability |
| | | 22,000 | Good adhesion strength |
| | | 12,000 - | Less stickiness |
| | FMC-21010 | 18,000 | Excellent adhesion strength |
| | | 18,000 | Good workability |
| | | 27,000 - | Excellent workability |
| | FMC-23007 | 35,000 | Less stickiness |
| EIFS | | 33,000 | Excellent wetting capability |
| | | 34,000 - | High water retardation |
| | FMC-24006 | 44,000 | Excellent open time |
| | | | Good heat resistance |
| | FMC-23504 | 27,000 - | |
| | 1 WC-23304 | 39,000 | |
| | | 42,000 - | Excellent workability |
| | FMC-24503 | 52,000 | Less stickiness |
| | | 32,000 | Excellent open time |
| | | 30,000 - | High water demand |
| | FMC-7150 | 40,000 | Good sag resistance |
| | | 70,000 | Good workability & water retention |
| | | 28,000 - | Excellent Workability |
| Gypsum Machine Plaster | FMC-73516 | 38,000 | Excellent sag resistance |
| | | 36,000 | Good water retention |
| | | 48,000 - | Excellent water retention |
| | FMC-75502 | 62,000 | High water demand |
| | | 02,000 | Good workability & sag resistance |
| | | 28,000 - | Excellent Workability |
| | FMC-7117 | 38,000 | Excellent sag resistance |
| | | 30,000 | Good water retention |
| | | 35,000 - | Excellent water demand |
| Gypsum hand plaster | FMC-74004 | 43,000 | Excellent sag resistance |
| | | 13,000 | Good water retention |

| | FMC-75503 | 47,000 – 61,000 | Excellent water demand Excellent sag resistance Good water retention |
|---------------------------|-----------|--------------------|--|
| Communication Disease | FMC-7115 | 27,000 – 37,000 | Good workability Good sag resistance High water demand |
| Gypsum Finishing Plaster | FMC-72507 | 25,000 – 35,000 | Good water retention Less lump formation High water demand |
| | FMC-7115 | 27,000 – 37,000 | Good workability Good sag resistance High water demand |
| Joint filler | FMC-51002 | 9,000 – 15,000 | Excellent workability Less lumping Good wet adhesion |
| | FMC-24006 | 34,000 – 44,000 | High water retention Excellent workability Good sag resistance |
| self leveling compound | MHPC400 | | |
| | C8352 | 18500- 23000 | Excellent workability High wetability High sag resistance |
| Economical Gypsum plaster | C8381 | 35000- 47000 | Excellent workability High wetability High water retention Good sag resistance |
| | C8706 | 27000- 36000 | Reduced lump formation For plasters with lower water demand |
| Superior Gypsum plaster | C8381 | 34000- 46000 | Excellent workability High wetability High water retention Good sag resistance |
| | C8381 | 35000- 47000 | Long open time Good sag resistance |
| Skim coat | M4025 | 35000- 45000 | |

| 腻子 | LH40M | 34000- | |
|--------------------------------|-------------------------|--------|-----------------------------|
| | | 46000 | |
| | LH70M | 63000- | |
| | LH/0M | 72000 | |
| PREMIUM C2TE | Culminal C9166 | 25000 | Outstanding open time |
| PREMIUM C2TE Brookfield RVT 2% | Culminal C9167 | 9000 | Superior water resistance |
| Brookneid RV I 2% | Culminal C9168 | 8000 | Very high strength values |
| | | | Increased open time |
| | Culminal C8564 | 10000- | Excellent water retention |
| | Cummar C8304 | 15000 | High sag resistance |
| | | | Good workability |
| | | | High water retention |
| SUPERIOR C2T/C1 TE | Culminal C9164 | 20000- | Outstanding open time |
| SOLEKIOK CZ1/CLIE | Cummar C9104 | 30000 | High sag resistance |
| | | | Good heat resistance |
| | | | Outstanding open time |
| | Culminal C9166 | 25000 | Superior water resistance |
| | | 23000 | Very high strength values |
| | | | High sag resistance |
| | | | Outstanding correction |
| | Culminal C8367 | 32000- | High sag resistance |
| | | 43000 | Good water retention |
| | | | Higher strength |
| Economic C1NPD/C1/C1T | | | Outstanding correction time |
| Leonomic CTVI D/CT/CTT | Culminal C9115 | 62000- | Excellent heat resistance |
| | | 75000 | Good water retention |
| | | | Sufficient sag resistance |
| | Culminal C8381 | 35000- | long open time |
| | Cummar Cosor | 47000 | good sag resistance |
| | C8114 C8555 C9104 | 22000- | |
| | | 30000 | |
| | | 17000- | |
| | | 23000 | |
| | | 17000- | |
| Other related mandy ata | | 25000 | |

| ı | Other related products | | | |
|---------|------------------------|----------------|------------|-------------------------------|
| | other related products | C9115 | 62000- | |
| | | | 75000 | |
| | | C9133 | 4000-6000 | |
| | | MHEC15000PFF | 18000- | |
| | | WITECTSOOFTT | 24000 | |
| | | MHEC 6000PFS | 6000 | |
| | Economical EIFS | C8352 | 21000 | Excellent sag resistance |
| | Economical EIFS | C8332 | 21000 | Excellent workability |
| | G ; FIEG | C 1 : 1 C01 (4 | 2000 20000 | Long embedding time |
| | Superior EIFS | Culminal C9164 | 2000-30000 | Creamy workability |
| | D , EREC | C 1 : 1001((| 25000 | Very long embedding time |
| Ashland | Premium EIFS | Culminal C9166 | 25000 | Creamy workability |
| | | 09255 | 17000- | |
| | | C8355 | 23000 | |
| | Other related products | C0104 | 17000- | |
| | | C9104 | 25000 | |
| | | C0115 | 62000- | |
| | | C9115 | 75000 | |
| | | CO1.55 | 25000- | |
| | | C9155 | 35000 | |
| | | MHEG15000PEE | 18000- | |
| | | MHEC15000PFF | 24000 | |
| | | MHEC 6000PFS | 6000 | |
| | | | 18000- | |
| | | Combizel LH20M | 24000 | |
| | | G 1: 17774074 | 38000- | |
| | | Combizel LH40M | 55000 | |
| | | Combizel LH70M | >60000 | |
| | | C8475 | 35000 | Improved wetability |
| | | | 17000- | Excellent water demand |
| | | C8495 | 22500 | High sag resistance |
| | | | 22300 | High efficiency |
| | Gypsum joint filler | | | High water demand |
| | | C8713 | 65000 | High water retention |
| | | | | |
| I | | | | Very strong thickening effect |

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| | C8715 | | High efficiency |
| | | 65000 | High water demand |
| | | | High water retention |
| | | | Strong thickening effect |
| Economical Renders(抹灰) | C8381 | 35000- | High water retention |
| Decinomical Renders (\$1,500) | 00301 | 47000 | High sag resistance |
| Superior Renders | C8564 | 10000- | Increased open time |
| Superior Renders | C8304 | 15000 | Universal application properties |
| | C8301 | 12000- | Very good workability |
| | C8301 | 17000 | Used for one-coat render application |
| Premium Renders | C8352 | 21000 | Excellent workability |
| | C9255 | 17000- | Excellent sag-resistance |
| | C8355 | 23000 | Reduced stickiness |
| | | | |
| | | 65000- | |
| | C4051 | 85000 | |
| | | 38000- | |
| | C4053 | 51500 | |
| | C8070 | 22000- | |
| | | 30000 | |
| | | 18000- | |
| | C8315 | 24000 | |
| | C8344 | 2000-26500 | |
| | | 15000- | |
| | C8350 | 20500 | |
| | | 25000- | |
| | C8351 | 30000 | |
| Other grades | C8353 | 24000- | |
| | | 32000 | |
| | | 55000- | |
| | C8384 | 75000 | |
| | C8704 | 35000- | |
| | | 45000 | |
| | C8360 | 33000- | |
| | | 45000 | |
| | | 28000- | |
| | C8376 | 38000 | |
| | | 30000 | |

| C8711 | 57000- 67000 |
|-------|-----------------|
| C9111 | 7500-10500 |