KIMA CHEMICAL CO.LTD Add:Zhangdian,Zibo, Shandong, P.R.China Tel: +86-533-6281218 Email:sales@kimachemical.com www.kimachemical.com



# **Product Data Sheet**

## Hydroxy Ethyl Cellulose

### **HEC HS4000**

Cas No: 9004-62-0 Cas name:Celulose,2-hydroxyethyl ether

**HEC HS4000** is Hydroxyethyl Cellulose which is the medium molecular weight cellulose ether with medium viscosity. HEC can be easily dissolved in hot or cold water, and can be used as viscosity modifier, water retention agent, suspending agent, stabilizer ,it also can be used as thickener for household cleaning product , paints and other application field which viscosity property needed .

#### Specifications

Physical formWhite tPH(1%)5.0 - 8.Degree of substitution1.8 - 2.Viscosity Brookfield ,2% solution3200-4.Viscosity NDJ 2% Solution3200-4.MoistureMax5%Ash contentMax5%Mesh size99% th

White to off-white powder 5.0 - 8.0 1.8 - 2.5 3200-4800 mPa.s 3200-4800 mPa.s Max5% Max5% 99% through 100mesh

#### Packing:

Packed in multi-ply paper bags with polyethylene inner layer, containing25 kgs; palletized & shrink wrapped.

#### Storage:

Store it in a cool, dry place below 30°C and protected against humidity and pressing, since the goods is thermoplastic, storage time should not exceed 36 months.

#### Safety notes:

The above data is in accordance with our knowledge, but don't absolve the clients carefully checking it all immediately on receipt. To avoid the different formulation and different raw materials, please do more testing before using it.

**KimaCell® Cellulose Ethers**