HYDROXYPROPYL METHYL CELLULOSE



Hydroxypropyl Methyl Cellulose

Technical Data Sheet

CAS No: 9004-65-3

Chemical Name Hydroxypropyl

methyl cellulose

Hydroxypropyl Methylcellulose 870

Hydroxypropyl Methyl Cellulose RO HPMC 200 K-GX

- Joint Filler
- Grout
- Gypsum Plasters
- Detergent

Technical Data Sheet

HIRING KSS-40 is Hydroxy processing characteristics (mortar, plasters, ceramic et methyl cellulose time, slip resistance, impac Formula 62 H CAS 9004-65-3 is Nudoricanty eighvedloss on exc

variety of commercial products.

designed to enhance the quality and tile adhesives and dry mix , and good water retention , excellent open strength. HPMC (Hydroxypropyl methyl ic polymer used as an ophthalmic] nponent in oral medicaments, found in a

Physical Form	White to Off-white Powder
Solubility	Soluble in cold water
Active Substance Content	min. 92.5
Moisture	Max. 6%
NaCl Content	Max. 1.5%
PH Value	5.0 - 7.5
Ash Content	Max. 5%
Mesh Size	99% Pass 100 micron mesh
Viscosity Brookfield RV,20 rpm sp.6	20.000 - 35.000 mPas 2.0% dry , 20 °C
୍ଦିର ଜୁନ୍ନାନ୍ତ ଅନୁଦ୍ର Prookfield 2% solution	55000-85000mPa.s

Packing rookfield 2% solution

Viscosity NPJ 2% folytion paper bags with polyethylene inner layer, containing 25 kgs; palletized.

Max 8.0%

99% pass 100 mesh
Store it in a cool, dry place below 30°C and protected against humidity and pressing, since the

Pastids: is thermoplastic, storage time should not exceed 36 months.

Packed in multi-ply paper bags with polyethylene inner layer, containing 25 kgs; palletized.

sthe above data is in accordance with our knowledge but don't ashe like the clients carefully gchaskingeitnablimmediatelynanshageint exceed 36 months.

SPECETAL CONTROL OF THE STATE O The above data is in accordance with our knowledge, but don't absolve the clients carefully

To avoid the different formulation and different raw materials, please do more testing before

DILMEN, KIMYA SAN.TIC.LTD.STI.