

Hydroxypropyl Methyl Cellulose HPMC K100M for Tablet Film Coating with 3-100000 mPa.s Viscosity in 25kg Drums

Basic Information



Product Specification

K100M Model NO.: • Transport Package: Drum 25kg · Specification: Trademark: Sunhere Anhui, Huainan • Origin: . HS Code: 39129000 Supply Ability: 2800 Ton/Year · CAS No.: 9004-65-3 • Formula: C3h5no)N . EINECS: 201-173-7 • Appearance: Powder

• Usage: Tablet Film Coating, Binders

• Color: White

• Samples: US\$ 1/kg 1 Kg(Min.Order) | Request Sample

Customization: Available | Customized Request



More Images









Hydroxypropyl Methyl Cellulose Binders White HPMC K100m for Top-notch Performance

Product Description

This product is 2-hydroxypropyl methyl cellulose, appearing as white or white-like fiber or granular powder. It is odorless, almost insoluble in anhydrous ethanol, and swells in cold water to form a clear or slightly turbid colloid solution.

CAS No.: 9004-65-3

Complies with: USP, BP, EP, CP

Item	Type 2910	Type 2208	Type 1828	Type 2906
Methoxyl (%)	27.0/28.0-30.0	19.0-24.0	16.5-20.0	27.0-30.0
Hydroxypropoxy (%)	7.0-12.0	4.0-12.0	23.0-32.0	4.0-7.5
Residue on ignition / Sulphated ash (%)	≤1.5			
рН	5.0-8.0			
Loss on drying (%)	≤5.0			
Viscosity(mPa.s) (2% solu.,20°C)	3-100000			

Less than 600 mPa.s: 80%-120% of the viscosity stated by viscosimeter of Ubbelohde type; 600mPa.s or higher:75%-140% of the viscosity stated by viscosimeter of Brookfield type LV Model,or equivalent.

Main Purpose

Tablet film coating

Binders

Main material of plant capsules

Packaging Information

Package: 25kg/fiber drum

Packing Size: D37cm*H53cm

G.W.: 27.5kg

Storage & Shelf Life

Store in a cool, dry place below 30°C, protected against humidity and pressing. Valid for 2 years.





Company Profile















Anhui Sunhere Pharmaceutical Excipients Co., Ltd.

+86 19955438215

haileeping@sunhere-excipients.com anhuisunhere.com



ECONOMIC AND TECHNOLOGICAL DEVELOPING ZONE, HUAINAN, ANHUI 232007, CHINA