



USP/BP/EP/CP Compliant Hydroxypropyl Methyl Cellulose HPMC with 3-100000 mPa.s Viscosity in 25kg Drum Packaging

Our Product Introduction

Basic Information



Product Specification

- Transport Package: Drum
- Specification: 25kg
- Trademark: Sunhere
- Origin: Anhui, Huainan
- 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
- Highlight: USP/BP/EP/CP Compliant Hydroxypropyl Methyl



More Images



Product Description

HPMC Hydroxypropyl Methyl Cellulose

Available in E3, E5, E15, K15m, K100m, E4m grades with customized options available. Packaged in 25kg fiber drums.

Product Description

Hydroxypropyl methyl cellulose (HPMC) appears as white or off-white fibrous or granular powder with no odor. It is almost insoluble in anhydrous ethanol but swells in cold water to form clear or slightly turbid colloidal solutions.

CAS No.: 9004-65-3

Compliance: USP, BP, EP, CP standards

Specifications

Item	Type 2910	Type 2208	Type 1828	Type 2906
Residue on ignition / Sulphated ash (%)	≤1.5			
pH	5.0-8.0			
Loss on drying (%)	≤5.0			
Viscosity (mPa.s) (2% solution, 20°C)	3-100,000			

Viscosity measurement standards:

- Less than 600 mPa.s: 80%-120% of stated viscosity (Ubbelohde type viscometer)
- 600 mPa.s or higher: 75%-140% of stated viscosity (Brookfield type LV Model or equivalent)

Main Applications

- Tablet film coating
- Binders
- Main material for plant capsules

Packaging Details

- Package: 25kg/fiber drum
- Packing Size: D37cm * H53cm
- Gross Weight: 27.5kg

Storage & Shelf Life

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

Product Images





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