



Medicine Grade Cellulose Derivatives White Loose Powder USP BP EP CP Compliant Pharmaceutical Excipient

Our Product Introduction

Basic Information



Product Specification

- Model NO.: QX1
- Transport Package: Kraft Bag With Pallet Or Carton
- Specification: 10kg
- Trademark: Sunhere
- Origin: Anhui, Huainan
- HS Code: 28112210
- Supply Ability: 1500ton/Year
- Certification: ISO
- Grade Standard: Medicine Grade
- Type: Chemical Reagent
- State: Powder
- Volatile: Not Volatile
- PH: 3.5-5.5
- Samples: US\$ 1/kg 1 Kg(Min.Order) | Request Sample
- Customization: Available | Customized Request



More Images



Product Description

High Grade Cellulose Derivatives

White loose powder, odorless and tasteless. Soluble in water and hot sodium hydroxide test solution. Meets USP, BP, EP, and CP standards.

Product Description

This product is a white loose powder that is odorless and tasteless. It dissolves in water and hot sodium hydroxide test solution, but is insoluble in dilute hydrochloric acid.

CAS No.: 7631-86-9

Compliance with USP, BP, EP, CP Standards

Item	USP	BP/EP	CP
Identification	Conforms		
pH	3.5-5.5	3.5-5.5	3.5-5.5
Chlorides	--	≤250ppm	≤0.011%
Loss on drying (%)	≤2.5	--	≤2.5
Assay(%)	99.0-100.5	99.0-100.5	99.0-100.5
Loss on ignition(%)	≤2.0	≤5.0	≤2.0

Product Specifications

CAS No.: 7631-86-9

H.S. Code: 28112210

Main Purpose: Glidant; emulsion stabilizer; anticaking agent

Package: 10kg/kraft bag with pallet or 10kg/carton

Packing Size: 15.0 cbm/mt (bag) or D117cm × W56cm × H31cm (carton)

G.W.: 10.3kg (bag) or 13kg (carton)

Storage & Shelf Life

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

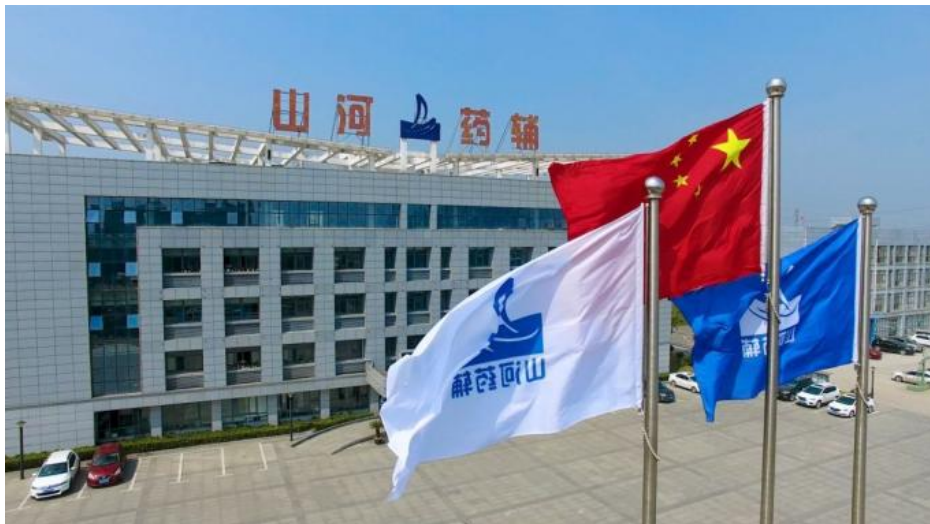
Product Images





Company Profile







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