

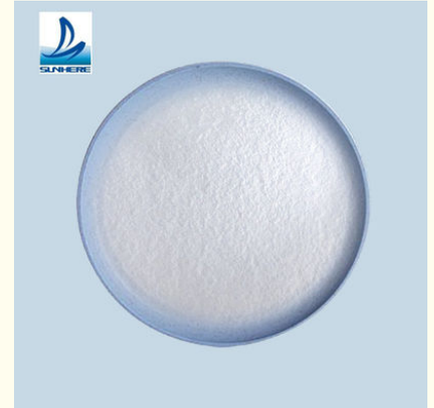


Microcrystalline Cellulose 102 CAS 9004-34-6 Spray Method for Volatile Applications

Our Product Introduction

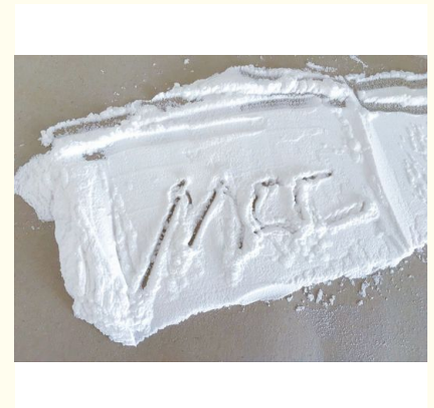
for more products please visit us on anhuisunhere.com

Basic Information



Product Specification

- Model NO.: 102
- Transport Package: Bag Or Drum
- Specification: 20kg
- Trademark: Sunhere
- Origin: Anhui, Huainan
- HS Code: 39129000
- Supply Ability: 6000ton/Year
- Function: Tablet And Capsul Diluent; Tablet Disintegrant.
- Certification: ISO 9001\Excipact
- Grade Standard: Medicine Grade
- Type: Chemical Reagent
- State: Powder
- Volatile: Not Volatile
- Samples: US\$ 1/kg 1 Kg(Min.Order) | Request Sample



More Images



Product Description

Products Description

The plant cellulose of this strain is decomposed and purified under the action of inorganic acid. The properties are white or quasi-white powder or granular powder; Odorless, tasteless. Insoluble in water, ethanol .

CAS No.:9004-34-6

Comply with USP,BP,EP,CP

Item	USP/BP/EP		CP
Identification		Conforms	
Solubility		Conforms	
pH	5.0-7.5		5.0-7.5
Soluble Substances (%)	≤0.05		≤0.05
Water-soluble Substances (%)	≤0.25		≤0.2
Residue on Ignition/ Sulfated ash (%)	≤0.1		≤0.1
Loss on drying (%)	≤7.0		≤7.0
Bulk Density (g/cm ³)	Conforms		--
Conductivity(μS/cm)	≤75		≤75
Chlorides (%)	--		≤0.03
Starch	--		Conforms
Arsenic (%)	--		≤0.0002
Heavy metal (%)	--		≤0.001
Particle Size:			
Retained 60 mesh (250microns) (%)	≤8.0		--
Retained 200 mesh (74 microns)(%)	≤45.0		--

Cas No. 9004-34-6 **H.S. Code** 39129000

Main Purpose: Tablet and capsule diluent; tablet disintegrant.

Package: 20kg/kraft bag or 20kg/fiber drum

Packing Size: 2.2cbm/mt(bag) or D37cm*H53cm(drum)

G.W. 20.2kg(bag) or 22.5kg(drum)

Product packaging

Package: 20kg/kraft bag or 20kg/fiber drum

Store it in a cool, dry place below 30degree and protected against humidity and pressing,

Validty:2years



Company Profile





Anhui Sunhere Pharmaceutical Excipients Co., Ltd.

 +86 19955438215

 haileiping@sunhere-excipients.com

 anhuisunhere.com

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