



Request Sample Sodium Carboxymethylcellulose for Tablet Binding and Disintegrating

Our Product Introduction

for more products please visit us on anhuisunhere.com

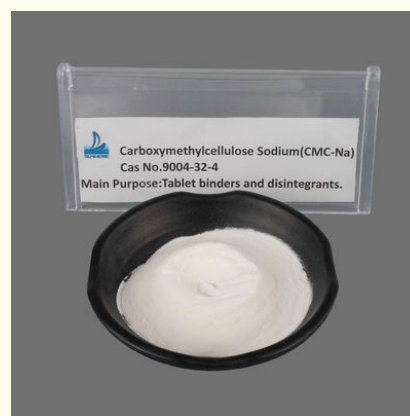
Basic Information

- Place of Origin: CHINA
- Brand Name: Sunhere
- Certification: ISO9001\EXCiPACT \HALAL\KOSHER \FSSC
- Model Number: -
- Minimum Order Quantity: 25kg
- Price: Negotiable
- Delivery Time: 5-8 work days
- Payment Terms: T/T,L/C,D/P
- Supply Ability: 3000tons/year



Product Specification

- Transport Package: Kraft Bag
- Specification: 25kg
- Trademark: Sunhere
- Origin: Anhui, Huainan
- HS Code: 39123100
- Supply Ability: 1000ton/Year
- CAS No.: 9004-32-4
- Formula: $C_8H_{11}O_5Na$
- EINECS: 9000-11-7
- Appearance: Powder
- Usage: Tablet Binders And Disintegrants.
- Color: White
- Customization: Available | Customized Request
- Highlight: Sodium Carboxymethylcellulose, Tablet Sodium Carboxymethylcellulose, CMC-Na, Sodium Carboxymethylcellulose



More Images



Product Description

Products Description

This product has the functions of adhesion, thickening, increasing, emulsifying, water retention and suspension assistance, and is widely used in the pharmaceutical industry. It can be used as suspension agent, thickening agent and emulsifier for liquid preparation in pharmaceutical; Used as adhesives, disintegrating agents and sustained-release materials in solid preparations such as tablets; It can also be used as film agent and drug carrier.

CAS No.:9004-32-4

Comply with USP,CP

Item	USP	CP
Identification	Conforms	
Assay(Na)(%)	6.5-9.5	
Viscosity(mPa.s)	≤2% concentration 75%-140% ≥2% concentration 80%-120%	75-140% (Viscosimeter of Brookfield type LV Model or equivalent,25°C)
pH	6.5-8.5	6.5-8.0
Clarity & colour of solution	--	Conforms
Loss on drying(%)	≤10.0	
Chloride(%)	--	≤0.25
Sulfate(%)	--	≤0.5
Silicate(%)	--	≤0.5
Iron(%)	--	≤0.016
Arsenic(%)	--	≤0.0003
Sodium glycolate(%)	--	≤0.4

Cas No. 9004-32-4 **H.S. Code** 39123100

Main Purpose: Tablet binders and disintegrants.

Package: 25kg/kraft bag

Packing Size: 1.9cbm/mt

G.W. 25.2kg

Product packaging

Package: 25kg/kraft bag

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.was established in 2001 and is one of the largest and the most professional pharmaceutical excipients manufacturers in China.It is a national R&D base for new type pharmaceutical excipients and a high-tech corporation of Anhui province.It has obtained the "Innovation Fund for Science &Technology"awarded by the Ministry of State Sciece&Technology of the Peolple's Republic of China.It is also the executive director of China Pharmaceutical Excipients Association and participates in the compilation of the Chinese Pharmacopoeia.It is located in Biomedical park,Economic &Technological Developing Zone, Huainan city,Anhui province,China.The main products are pharmaceutical excipients and food additives etc., have obtained the certifications of US-DMF,Excipact,Halal,Kosher,CEP,FSSC 22000,RSPO etc.and have 22 patents.The production is strictly managed in accordance with GMP requirements,the products are sold to more than 30 provinces in China and exported to Europe,America,and Southeast Asia etc.

FAQ

1.Q:Are you a factory or trading company?

A:We are a manufacturer of pharmaceutical excipients.

2 Q: What documents you provide?

A: Usually, we provide Commercial Invoice, Packing List, Bill of loading, COA , Health certificate and Origin certificate.PLS let us know if your markets have any special requirements.

3 Q: What is loading port?

A: Our factory is nearby Shanghai Port, but loading port can be negotiated.

4 Q:What is the payment terms?

A: L/C ,T/T, D/P.

5 Q:How can I get some samples?

A: Kindly send us your address, we are honored to offer you samples.



Anhui Sunhere Pharmaceutical Excipients Co., Ltd.



+86 19955438215



haileeping@sunhere-excipients.com



anhuisunhere.com

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