

Cosmetics Raw Material White Powder Sodium Hyaluronate Hyaluronic Acid CAS 9067-32-7

Basic Information

Place of Origin: China
Brand Name: KHD
Model Number: 9067-32-7
Minimum Order Quantity: 1kg

• Price: Please consult customer service

• Packaging Details: 1kg/bag,25kg/drum

• Delivery Time: 2-5 days

• Payment Terms: T/T, Western Union, Bitcoin

• Supply Ability: 10000kg/Day



Product Specification

Appearance: Powder
Color: White
Brand Name: Kaihuida
Purity: ≥99%

• Specifications: 1kg/bag,25kg/Drum

Highlight: Pharmaceutical PMK Powder, New PMK Powder

, PMK CAS 28578-16-7

cosmetics Raw Material White Powder Sodium Hyaluronate Hyaluronic Acid CAS 9067-32-7

Product Details

1. Name:Sodium hyaluronate

2. Purity: >99%

3. Cas no.:9067-32-7

4. Appearance: White powder

PRODUCT EFFECTS

It is because of the good moisture retention that Sodium hyaluronate is called the ideal natural moisturizing factor which widely exists in skin and other tissues. Sodium hyaluronate of high molecular weight could form a breathable film at the surface of skin to moisturize the skin, protect the skin from the bacteria, dusts and UV rays. While sodium hyaluronate of small molecular weight could permeate the derma, increase the blood circulation, improve the intermediate metabolism, promote the alimentation of skin, increase the elasticity of the skin and delay the senility of skin. Furthermore, sodium hyaluonrate could promote multiplication and dissociation of epidermal cells, eliminate the oxygen free radicals and prevent and help repair the skin damage **Scope of application:**

Hair care: shampoo, conditioner, hair mask, etc Skin care: moisturizers, lotions, creams, essences, etc Washing: facial cleanser, makeup remover products, etc

Foatures

The solution of sodium hyaluronate has a high viscosity and thickens with water. Its paste is steady after emulsification with oil. Sodium hyaluronate is the best natural moisturizing factor for cosmetics of superior quality with good compatibility and could almost be added into any cosmetics. Therefore, it's widely used in cream, lotion, toner, essence, facial cleanser, bath foam, shampoo, mousse, lipstick and so on.

Hydrolyzed Sodium Hyaluronate

The molecular weight is less than 5K Da, which can increase the contents of hyaluronic acid in skin with the effects of replenishing water.

With high absorbability and permeability, it can penetrate into skin's keratin layer, eliminate free radicals, repair damaged cells and increase cell activity.

It can penetrate into dermal layer to regulate skin metabolism,improve blood circulation,maintain skin elasticity and delay skin aging.

Appearance	White to pale yellow powder or granule
Identification A. Infrared absorption B. Reaction of sodium	Complies with the Ph.Eur. reference spectrum of Sodium Hyaluronate Positive
Н	6.0 ~ 8.0 (0. 1% solution)
Light transmittance	≥ 99.0% (0.5% solution)
Intrinsic viscosity	1.72 m3/kg ~ 2.90 m3/kg
Molecular Weight	1.0 x 106 Da ~ 1.8 x 106 Da
Protein	The absorbance is NMT 0.5 at 280 nm
	≤ 0.3% (on the dried substance)
Loss on drying	≤ 10.0%
Ash	≤ 13.0%
Residue on ignition	≤ 20.0% (on the dried substance)
Heavy metals	≤ 20 ppm
Arsenic	≤ 2 ppm
Assay	≥ 95.0% (on the dried substance)
Total aerobic microbial count	≤100 cfu/g
Total combined yeasts/mould count	≤ 10 cfu/g
Escherichia Coli	Absent/g
Salmonella	Absent/10 g
Staphylococcus aureus	Absent/g
Pseudomonas aeruginosa	Absent/g

Hot-sale Products

Contact:Mrs.Ella Sales Manager Jiangsu Kaihuida New Material Technology Co., Ltd E-mail:ella@jskaihuida.com

Company Profile

Jiangsu Kaihuida New Material Technology Co., Ltd. is a scientific and technological company engaged in the development, production and operation of chemical products.

Jiangsu Kaihuida New Material Technology Co., Ltd.is a renowned pharmaceutical manufacturer. We specializing in the production of research and development of pharmaceutical intermediates, this kind of products with high quality price concessions, welcomed the new and old customers advisory purchase, companies invest large fund and brain research fine chemical r&d department, biochemical, pharmaceutical and intermediate products to meet the demand of the market. High level research team, advanced equipment and good scientific atmosphere ensure the quality.

Our main products:Pharmaceutical intermediates,Food additive,Flavor,Organic intermediate,Cosmetic materials,Chemical Raw materials,Daily chemicals,Dye intermediate,Disinfectant,and other products.

Our main sales market: the United States, Canada, Mexico, Australia, the United Kingdom, France, Germany, Italy, South Korea, the Netherlands, Sweden, Spain, Switzerland, Colombia and other countries and regions.





Packing And Delivery







25kg



Depends on clients



Outside



Inside

Aluminium bag Plastic bag

Liquid, Iron Drum or Plastic Drum











Express















Payment







MoneyGram.









Q1. Can I have a sample order for your products?

A: Yes, we welcome sample order to test and check quality. Mixed samples are acceptable.

Q2. What about the lead time?

A:Sample needs 3-5 days, mass production time needs 1-2 weeks for order quantity more than.

Q3. Do you have any MOQ limit for order?

A: Low MOQ, 10-100g for sample checking is available.

Q4. How do you ship the goods and how long does it take to arrive?

A: We usually ship by DHL, UPS, FedEx or TNT. It usually takes 3-5 days to arrive. Airline and sea shipping also optional.

Q5. How to proceed an order for your products?

A: Firstly let us know your requirements or application.

Secondly We quote according to your requirements or our suggestions.

Thirdly customer confirms the samples and places deposit for normal order.

Fourthly We arrange the production.

Q6. Is it OK to print my logo on package?

A: Yes. Please inform us before our production and confirm the design firstly based on our sample.

Q7: Are you trading company or manufacturer?

A: We are chemical factory in China. So we can provide wholesale price.



Jiangsu Kaihuida New Material Technology Co., Ltd.



+8618952196037



ella@jskaihuida.com



intermediateschemicals.com

2213, Hengmao Buiding, Xuzhou City, Jiangsu Province, China