

Nicotinamide Mononucleotide (NMN) CAS 1094-61-7 For Anti Aging

Our Product Introduction

for more products please visit us on intermediateschemicals.com

Basic Information

- Place of Origin: China
- Brand Name: KHD
- Model Number: 1094-61-7
- 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

- CAS: 1094-61-7
- Brand Name: Kaihuida
- Highlight: Pharmaceutical Intermediates 23056-29-3, Phenylpiperidin Pharmaceutical Intermediates, N-Phenylpiperidin-4-Amine 23056-29-3

Product Description**Nicotinamide Mononucleotide (NMN) CAS 1094-61-7 For Anti Aging****Product Details**

Nicotinamide mononucleotide(NMN) is play an important role in the production of human cell energy, which is involved in the synthesis of intracellular NAD (nicotinamide adenine dinucleotide, an important coenzyme for cell energy conversion).

Function

- 1.Anti-aging
- 2.Improve body function status
- 3.Improve immunity
- 4.Protect blood vessel of brain and heart

CAS NO.	1094-61-7
Appearance	White or almost white powder
Assay	99% min
Loss on drying	Not more than 0.5%
Heavy Metal	Not more than 10ppm
Chlorides	Not more than 200 ppm
Sulfates	Not more than 300 ppm
Iron	Not more than 20 ppm
Arsenic	Not more than 1 ppm
Bulk density	Not less than 0.15g/ml
Shelf Life	Two years when properly stored.

Is it worth it to take NMN?

NMN's scientific research results on various organ systems of the body are frequently published, and it helps people's health in terms of anti-aging and health preservation.

1. Supplementing NMN to increase NAD+ content can increase SIRT1 level, regulate biological clock, and restore normal circadian rhythm; it can reduce insomnia and dreaminess, improve sleep quality, and improve endocrine, etc.
2. Supplementing NMN increases the level of NAD+ in the body, which can effectively increase the synthesis of energy molecule ATP, thereby reducing the death of dopaminergic neurons, helping to maintain the level of dopamine in the brain, improving mood, increasing blood supply to the brain, and alleviating brain decline caused by depression. Improve stress resistance and keep a clear mind.
3. Supplementing NMN to increase the NAD+ level in the body can rejuvenate cells, improve skin self-repair ability, activate basal cell mitochondrial function, accelerate skin metabolism, promote the decomposition of melanin, maintain skin health, delay skin aging, and make skin fairer, brighter, softer and more delicate .
4. NMN can replenish NAD+ in the body, increase the formation of skeletal muscle and mitochondrial oxidative metabolism, improve energy levels and reaction speed, promote fat decomposition, and increase exercise endurance.
5. Supplementing NMN can also eliminate or alleviate various sub-health problems, such as chronic fatigue, poor sleep, and decreased vision.

Hot-sale Products

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

Jiangsu Kaihuida New Material Technology CO.,Ltd was founded in 2010.We are a manufacturer and trader in China, with 12 years of experience in the export of chemical and pharmaceutical raw materials.

1.Reasonable and competitive price. Provide the best and professional service.Provide the best and professional service is our purpose.

2. Reliable shipping way.Door to door service, guarantee 100% delivery for you.

We have our own shipping agent in each country,we have special lines to your country, you no need do anything. Will finish all the customs clearance at our side, customers are without any customs issues,door to door delivery.

3.To below countries, we are very familiar and regular.

UK,USA,Canada,Russia,Ukraine,Kazakhstan,Belarus,Germany,Poland,Sweden,the Netherlands, Australia,Spain,Mexico,Polandand so on. All are without problems.

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.

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

Packing



Liquid, Iron Drum or Plastic Drum



Express



Payment



FAQ

Q1: May I get one sample before placing order?

Re: Yes, Sample are available. For normal products, samples are for free and you just need to bear the freight; For those high value products, you just need to freight and certain product cost. When we both cooperate for some times or when you are our VIP customer, free sample will be offered when you need.

Q2: Which payment is available for your company?

Re: T/T, WESTERN Union, Bitcoin etc. You can choose the one which is convenient for you.

Q3: How and when can I get my goods after payment?

Re: For small quantity products, they will be delivered to you by international courier(DHL, FedEx, TNT etc.) or by air. Usually it will cost 3-10days that you can get the goods after delivery. For large quantity products, shipping by sea is worthwhile. It will cost 15 to 30 days to come to your destination port, which depends on where the port is.

Q4: Is there any possible to use my appointed label or package?

Re: Yes. If needed, we'd like to use label or package according to your requirement.

Q5: How can you guarantee the goods you offer is qualified?

Re: We always believe honesty and responsibility are basis of one company, so whatever products we provide for you all are qualified. We will have goods tested and provide COA before delivery for sure.



Jiangsu Kaihuida New Material Technology Co., Ltd.



+8618952196037



ella@jskaihuida.com



intermediateschemicals.com

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