

CAS 53-84-9 High Purity Nad Powder For Bulk Powder Nutrition Enhancers

Basic Information

Place of Origin: ChinaBrand Name: HYGIEIA

• Price: \$1.00/grams >=1 grams

• Packaging Details: 1kg per bag in aluminum bag;10kg per bag

in aluminum bag; 10kgs per drum.



Product Specification

• Type: Antioxidants, Nutrition Enhancers

• Purity: 99%

• Highlight: CAS 53-84-9 Nad Powder,

High Purity Nad Powder,

CAS 53-84-9 Nad Nicotinamide Adenine

Dinucleotide



More Images









Product Description

Des: NAD Nicotinamide Adenine Dinucleotide

CAS No: 53-84-9

Other Names: NAD+

MF: C21H27N7O14P2

EINECS No: 200-184-4

Purity: 99%min

Shelf life: 2 Year

Molecular

Weight:

663.43

Package: 1kg/bag 25kg/drum

Melting point: 140-142 °C

Product advantages

1.High purity: >99.5%.

2.Snow white colour.

3.Free-flowing: density is 0.4-0.7g/ml.

4. Enzymatic process, green and environment friendly.

5.Odourless.

6. Short delivery time, in stock products.

7.NON GMO, NON radiation.

8.Long shelflife: 24 months, product is stable.

9. Heavy metal and microorganism meet food grade.

10. Third party test report.

NICOTINAMIDE ADENINE DINUCLEOTIDE

Leading Pure NAD*bulk powder manufacturer





High purity



Safety



Green



fast shipments



Non-GMO



Food grade



SCOPE OF APPLICATION







Nicotinamide adenine dinucleotide (NAD) is prepared by an enzymatic process with a purity of over 99.5% and is widely used in the health care product industry. Enzymatic reaction and IVD products.







NAD is water soluable, it's widely used in cosmetic products.

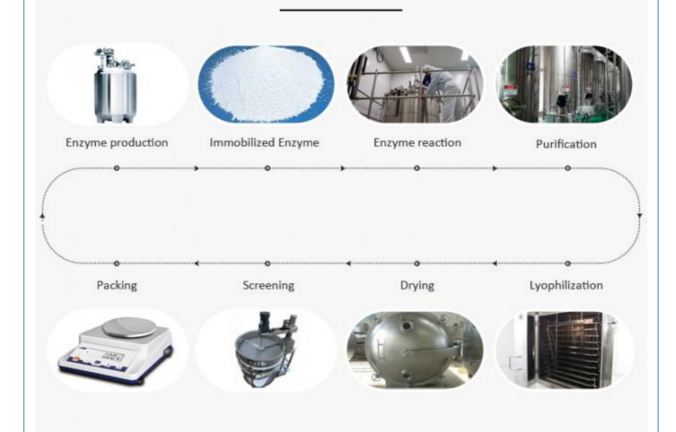
PACKING SPECIFICATION



CERTIFICATE



PROCESS FLOW



Recommend Products

Company Profile





Shenzhen Hygieia Biotechnology Co., Ltd. engaged in the research of biocatalysis and synthetic biology, focusing on the R & D, production and sales of new dietary nutritional supplement raw materials and medical beauty raw materials. In 2019, we realized the industrialization of high quality Nicotinamide Mononucleotide (NMN) which has been approved by US and Japan Test lab, with a number of independent intellectual property rights.

In the future, Hygieia will introduce computer Al-design technology into protein artificial assembly, and combine with new enzyme engineering technology to achieve more technological breakthroughs.

In addition, we actively participate in the research projects with domestic and foreign research institutions, help promote the progress of NMN in clinical research, continuously expand the research of NMN application and explore related indications, and provide more basic research data support for NMN industry chain!



Certifications

THIRD-PARTY INSPECTION REPORT













OUR PATENT







Exhibition

EXHIBITION



All products with the best factory price and top quality!



Our strengths

OUR STRENGTHS



Hygieia produces products via Enzymatic route and focus on Anti-ageing nutrition product development.



The R&D team consists of pharmacy, molecular biology and biochemistry personnel.



Hygieia is not only Raw material supplier, but also support customer to develop different kinds of formulation and prescription.



We offer High quality product with competitive price.

Payment&Shipping

PAYMENT & SHIPPING















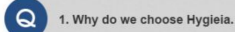








FAQ



Hygieia engaged in the research of biocatalysis and synthetic biology, focusing on the R & D, production and sales of new dietary nutritional supplement raw materials and medical beauty raw materials.

2. What is your MOQ?

Our MOQ is 1 gram.

3. Where could we buy your products?

You could buy our products via Alibaba or contact our sales by e-mail.

4. Do you have products in stock?

Yes, usually we do have products in stock, it's helpfull for us to assure the lead time.

5. What is the shelf life?

24 months.

6. How to pay?

We accept payment by wire transfer (T / T) and Western Union and VISA.

7. What are my shipping options?

In order to continuously provide value and flexibility to customers, we will provide four different options to deliver your order.

Внушета° Shenzhen Hygieia Biotechnology Co., Ltd.



info@hygieia.com.cn



antiageingingredients.com