Guangdong, China

\$0.90/grams >=1 grams

CAS 53-84-9 Bulk Powder NAD Supplement With EINECS No. 200-184-4

Ltd.

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Price:
- Packaging Details:
- 1kg per bag in aluminum bag;10kg per bag in aluminum bag; 10kgs per drum. 1000 Kilogram/Kilograms per Month • Supply Ability:

53-84-9

Hygieia

XJY02



Product Specification

- CAS No.:
- Other Names:
- MF:
- EINECS No .:
- Type:
- Purity:
- Appearance:
- . Lead Time:
- Application:
- Product Grade:
- Port:
- Highlight:

NAD, DPN, Nicotinamide Adenine Dinucleotide C21H27N7O14P2 200-184-4 Antioxidants, Nutrition Enhancers >99% Powder In Stock Supplement, IVD, Enzymatic Reaction.etc Food Grade, Cosmetic Grade Shenzhen

Bulk Powder NAD Supplement, EINECS No. 200-184-4 NAD Supplement, CAS 53-84-9 Nicotinamide Adenine Dinucleotide Supplement



More Images

		产品检测者	(告单			
		rtificate of	Analys	ls.		
8.6 Anadust Name	A-GREEPER-LEER (K24) Micrisselde adaries dischardes		Crist		53-84-9	
976 formula	(254279/95492.0400		19-7-8 Farmula unight		662.4	
S/^DN Production Date	2022-05-36		RT BOOK No.		AMELDINA	
C.H.C.R.	2002-05-08		0.12.01.0 Perch Star		MUCON	
R R R Copie Inte	27604	Then		Elipsoficiality 0.0		i in hear
	11.0	12 11 21 10 10 Text 1	terre & the			
CRUE bed here		HD Sector	ine.	OHERAN		DOCTO NO
ft @ Appearance		00.4802.88		COLUMN Freder		Veed
REAWY		210.05		99.05		HPVC
2 E Anay Tot. On Py bash?		29636		99.2%		George
19.31 IE Soulium Cantent		526		corrs		K
6.9 Water		125		1.8%		0
2+1 E		2040				phaeter
R-FLE-N Organic Solverits		<16		6.675		44
#2X22 hears	metal assisted					
n		<0.01 ppm		Curifarm		080000
14		1003 ppm		Conform		685309
Ce		<63 ppm		Conterm		645009
AL.		1693 ppm		Contarm		085000
R1855 Invincedul source		ni socorurg		<18		684799
XBEB fathers		<0.52WP4/g		Contarm		684799
REPORT Muld and year		< 9000.02		Corium		484799
DECERT AND A CONTRACTOR OF A C		4/15g		Cortiana		684789
ID/16/8 Seinonelia		0/21g Configure			G64799	
St R.		NESE STREET AND AND ADDRESS AND ADDRESS AND ADDRESS AD				
					~ 9	echestons.
145AM		※封包梁, 除这个课程无规型				
Shiringe Condition		Stated package	og sinned y	and Speed a	-	um light







Product Description

roduction for more pro-

 Supplement Beta Nicotinamide Adenine Dinucleotide NAD/NR/NADP/NADPH precursor NAD+ Powder

 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



fast shipments



Safety



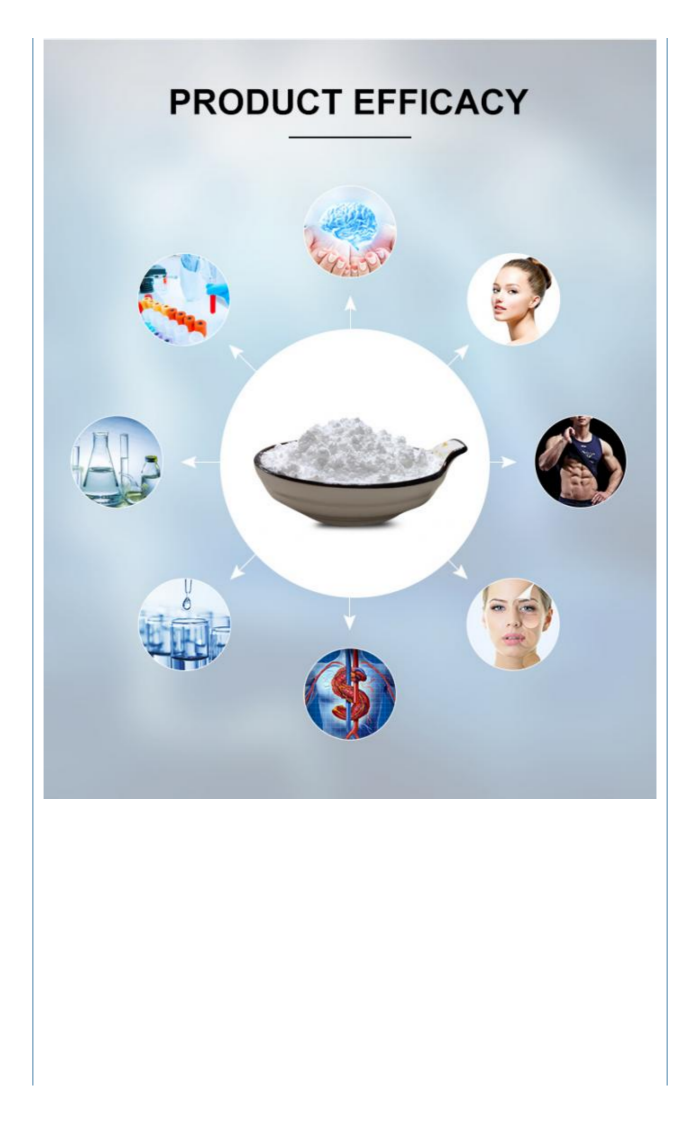
Non-GMO



Green



Food grade



SCOPE OF APPLICATION

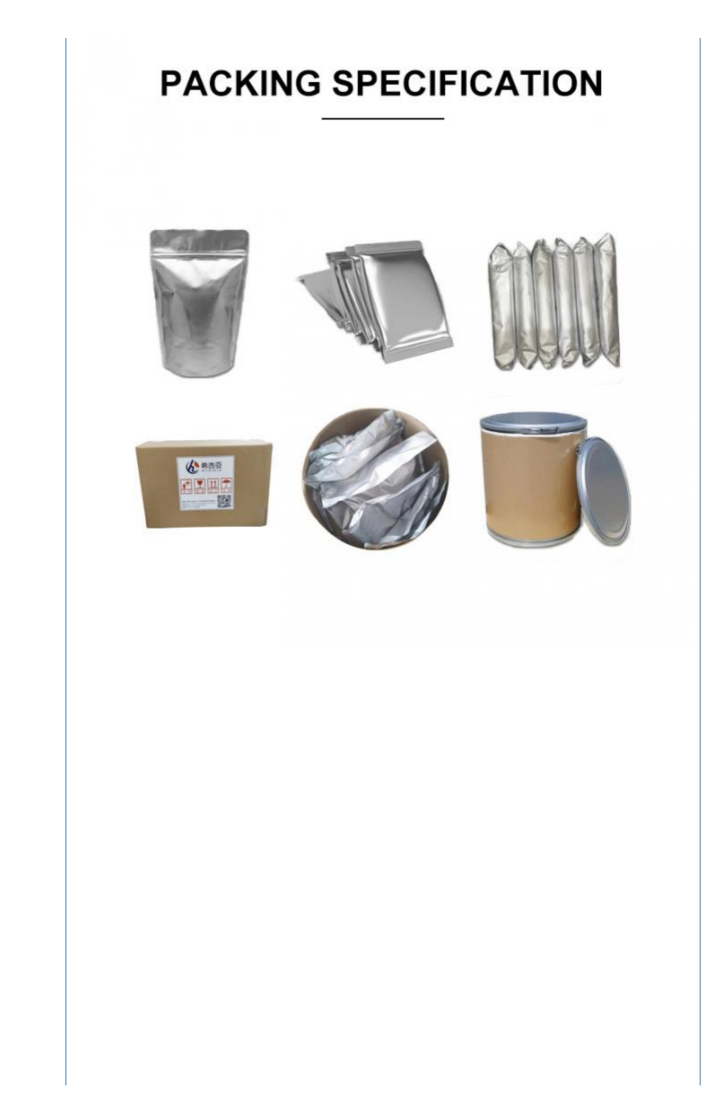




Nicotinamide adenine dinucleotide (NAD) is prepared by an enzymatic process with a purity of over 99.5% and is widely used in the health care product industry. Enzymatic reaction and IVD products.



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









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!

We focus on anti-aging, focus on health, and share the future with you!

Certifications



THIRD-PARTY INSPECTION REPORT



Exhibition



Payment&Shipping





102, Building B, Building 6, No. 1100 Huanli Road, Yungu Community, Xinhu Street, Guangming District, Shenzhen