Natural Product 99% Purity NAD+ CAS-53-84-9 Vitamin Boosts Metabolism

Basic Information

. Place of Origin: Wuhan, China . Brand Name: Xingzhou

COA,GMP,CQC,SGS · Certification:

53-84-9 Model Number:

• Minimum Order Quantity: The minimum order is one box

• Price: Talk over with

Vials · Packaging Details:

• Delivery Time: Within 48 hours

Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

. Supply Ability: 5000 kg per week

Product Specification

NAD+ • Product Name: · CAS: 53-84-9

• Molecular Formula: C21H27N7O14P2

· Molecular Weight: 663.43 . EINECS: 200-184-4

Melting Point: 140-142 °C (decomp)

-20°C • Storage Condition:

 Specific Rotation: D20 -31.5° (c = 1.2 In Water)

Solubility: H2O:50 Mg/mL • Form: Powder

• Highlight: CAS-53-84-9 NAD+, 99% Purity NAD+,

Natural NAD+



Natural Product 99% Purity NAD+ CAS-53-84-9 Vitamin Boosts Metabolism

NAD+ is an essential coenzyme in the biological body, used in biochemical research, clinical diagnosis, clinical drugs and drug research

NAD+ is a kind of coenzyme drug. Clinically, it is mainly used for the auxiliary treatment of coronary heart disease, which can improve chest tightness, angina pectoris and other symptoms. The side effects were dry mouth, dizziness, nausea and so on. NAD+ participate in energy metabolism and material metabolism in the body, which is conducive to cell repair and renewal. It is used for the treatment of coronary heart disease, myocarditis, leukopenia and so on.





Name	NAD+
CAS RN	53-84-9
Molecular Formula	C21H27N7O14P2
Molecular Weight	663.43
EINECS	200-184-4
Melting Point	140-142 °C (decomp)

Storage Condition	-20°C
Specific Rotation	D20 -31.5° (c = 1.2 in water)
Solubility	H2O:50 mg/mL
structural formula	H ₂ N NH ₂

Company profile

Xingtai Xinzhou Technology Co., Ltd. is a registered enterprise approved by the relevant state departments. Located in Xingtai City, Hebei Province, China. The company spirit of "customer first, integrity first principle, with a number of enterprises to establish long-term cooperative relations. Adhere to the "quality of survival, creation and development, honest, trustworthy" business philosophy, adhere to the "everything quality, customer satisfaction, new, people-oriented quality policy, and constantly improve and perfect themselves. To scientific management, advanced equipment, continuous innovation, to meet the needs of customers. Good reputation and high quality products, has been the majority of domestic and foreign merchants consistent trust. Won the trust of our customers and won the praise of customers!

Why Choose Us.

Our company has independent factories, mass production of pharmaceutical intermediates, organic intermediates and other raw materials, widely used in medicine, health care products, cosmetics, nutritional supplements, food additives and other fields.

Our company adheres to the business philosophy of integrity and cooperation, scientific innovation and service first. With absolute quality assurance as the purpose and perfect service system as the basis, our company provides efficient and satisfactory consulting services, sincerely welcomes your business inquiries, and looks forward to working with you to create a new future.

Certificate

_Mode Of Transportation



Payment Method



1.Can we get your free samples?

Yes, can. Our free sample can be provided for customers test. But the freight for express is obuyer's account.

2.Can we do printing or label on the bottles?

Yes, can. We can offer various printing ways, such, screen printing, hot stamping, label printing.

3. What is the normal lead time?

For stock products, within 24-48 hours after we receive your payment. For smaller customize color bottles, we will ship out within 3-5 days.

4. What is your shipping terms?

Faster ways: EDEX, DHL, UPS, TNT, etc by sea or by air economy

5. How does your factory do regarding quality control? We do test for 3 times before packing.



19031993196

smile@xinzhoutech.cn

pharmacyapis.com

Tianyi Port community, Xiangdu District, Xingtai City, Hebei province