

Hebei, China

122628-50-6

Discuss in detail 10g 100g 1kg/bag

within 3 days

500kg/week

122628-50-6

C14H4N2Na2O8

COA,GMP,CQC,SGS

telegraphic transfer and bitcoin

Xinzhou

10g

Pyrroloquinoline Quinone Disodium Salt CAS 122628-50-6 PQQ With Fast Delivery

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram,
- Supply Ability:



Product Specification

- Cas No.:
- Product Name:
- MF:
- Purity:
- Grade Standard:
- Other Names:

99% Medicine Grade Disodium4,5-dihydro-4,5-dioxo-1hpyrrolo(2,3-f)quinoline-2,7,9tricarboxylat;PQQ,Pyrrolo-quinolinequinonedisodiumsalt;sodiuM9-carboxy-4,5dioxo-4,5-dihydro-1H-pyrrolo[2,3-f]quinoline-2,7dicarboxylate;PQQdisodChemicalbookium;1H Pyrrolo[2,3-f]quinoline-2,7

Pyrroloquinoline Quinone Disodium Salt

Sample:Highlight:

Available

Pyrroloquinoline Quinone Disodium Powder, CAS 122628-50-6, Pharmaceutical API PQQ Powder



Pyrroloquinoline Quinone Disodium Salt CAS 122628-50-6 PQQ With Fast Delivery

Description:

Pyrroloquinoline quinone disodium salt is the disodium salt of Pyrroloquinoline quinone, its function is same as Pyrroloquinoline quinone.

In a 2009 study published in the medical journal Food Style, Pyrroloquinoline Quinone has been shown to have the ability to help protect. It be used to protect cognitive decline (memory loss, learning difficulty, etc.) due to age, stroke or neurodegenerative disorders, and protection from cardiac and neurological ischemic events. Similar results were reported in a 2011 follow-up study in which Pyrroloquinoline Quinone was also given directly as a dietary supplement, such as milk-based meal replacement beverages.

Pyrroloquinoline quinone disodium salt can involves a direct action on key enzymes involved in the energy producing compartments in our cells - the mitochondria, theapy improves energy production. Pyrroloquinoline quinone disodium salt In addition to having a powerful antioxidant effect, it also can protects against mitochondrial damage. Not only protects mitochondria from oxidative stress, it also promotes the spontaneous generation of new mitochondria within aging cells.

Product Name	Pyrroloquinoline quinone disodium salt			
Brand Name	PQQ-2Na			
CAS No.	122628-50-6			
Molecular Weight	374.17g/mol			
Purity	99% HPLC			
Appearance	Reddish orange to Reddish Brown Fine Powder			
Solubility	Soluble in Water			
Typical use	Treatment Alzheimer's disease, Novel Antidepressants			
Standard Packing	100gram,1kg			
Shelf Life	2 years			
Storage	Room temperature away from light			
Detailed whete				

Detailed photo

Pyrroloquinoline quinone



Company Profile

Xingtai Xinzhou Technology Co., LTD.

Xingtai Xinzhou Technology Co., Ltd. was established in 2022 with strong research and development capabilities and superb synthesis technology, as well as advanced quality control measures. Effectively promote the joint venture and cooperation with the major enterprises, manufacturers, with the idea of industrial development to serve the society and the majority of users. We always adhere to the market demand as the orientation, constantly synthesizing new high-tech chemical products and medical intermediates, mainly exported to the United States, India, South Africa, Nigeria and other countries and regions, has a wealth of export experience, to ensure transportation safety, can let each customer as soon as possible to safely receive the goods.



1Z0R947Y0328672000 0 成功签收 (10 天)	美国 UPS	-	美国	2023-11-24 16:15 STONE MOUNTAIN, GA, US, Delivered	
釜收时间:2023-11-24					
WC316793221GB 成功签收 (13 天)	英国 Royal Mail	ands.	英国	2023-11-25 11:13 Forest Hall DO, Delivered to Safeplace by	
签收时间:2023-11-25					
CG160813849DE D 成功签收 (14 天)	使国 DHL Paket		奧地利 Austrian Post	2023-11-18 08:35 AT,6850, Item delivered	
签收时间:2023-11-18					
CG160820725DE 回 成功签收 (11 天)	德国 DHL Paket	-	法国 La Poste (Colissimo)	2023-11-15 12:16 Votre colls est livré.	
釜收时间:2023-11-15					
CG160729355DE D 成功签收 (14 天)	德国 DHL Paket	-	法国 La Poste (Collssimo)	2023-11-15 11:19 Votre colis est livré.	

Certificate

An ISO 9001 & GMP qualified company, we are mainly specialized in producing high quality but low price Pharmaceutical intermediates, APIs and other fine chemicals & cosmetics products which related to human

and animals medicines as well as additives in gas &oil field, almost half of the goods are for exporting. What's more, we provide the OEM (customize) manufactures, if you can't find materials from the world,

then tell us, we will research and produce in our high-tech equipmented laboratory. We are dedicated to satisfying our customers with our products and services



1.We can provide you with ten thousands of products of different levels.

2. We offer convenient one-station purchasing service.

(1)Any inquiries will be replied within 12 hours.
(2)Dedication to quality, supply & service.
(3)Strictly on selecting raw materials.
(4)Reasonable & competitive price, fast lead time.
FAQ:
Q: How to confirm the product quality before placing an order

- 1) You can get free samples of some products, just pay the basic fee for us.
- 2) You can also send us the specifications or your requirements, and we will customize the product for you.
- Q: How long is your delivery time
- A : Generally 1-3workdays after order confirmed
- Q : What is the regular MOQ for your products
- A : Our MOQ starts from 1g and generally starts from 10g.For other low value product, our MOQ
- starts from 100g and 1kg.
- Q :How do you treat quality complaint

A : All our products are strictly tested by our QC, and confirmed by QA; unqualified material will not be released to customer. In case any quality problem is confirmed to be caused by us, we will replace the goods or refund your payment immediately.

Q: What's your terms of payment

A: T/T, Western Union, MoneyGram, telegraphic transfer and bitcoin

trilaciclib

新母科技 Xingtai Xinzhou Technology Co., Ltd								
(19031993196	smile@xinzhoutech.cn @ pharr	macyapis.com						
Tianyi Port community, Xiangdu District, Xingtai City, Hebei province								