# 99% Purity PQQ Pyrroloquinoline Quinone Disodium Salt N/A CAS122628-50-6

Ltd.

# **Basic Information**

- Place of Origin:
- Guangdong, China
- Brand Name: Hygieia
- Certification: ISO, COA, third party test report XJY-PQQ
- Model Number:
- Minimum Order Quantity: 1000 grams
- \$1.60/grams 1000-19999 grams • Price:



APPLICATION

# **Product Specification**

- Storage Type:
- Specification:
- Shelf Life:
- Manufacturer:
- Ingredients:
- Content:

- MF:
- EINECS No.:
- FEMA No.:
- Type:

- Room Temperature 99% Purity

Antioxidants, Nutrition Enhancers

- N/A
- Address:
- Instruction For Use:
- CAS No.:
- Other Names:



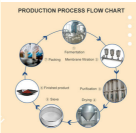






C14H4N2Na2O8 209-118-9

N/A





**Products Description** 

# **Our Product Introduction**

# for more products please visit us on antiageingingredients.com

PYRROLOQUINOLINE QUINONE DISODIUM SALT

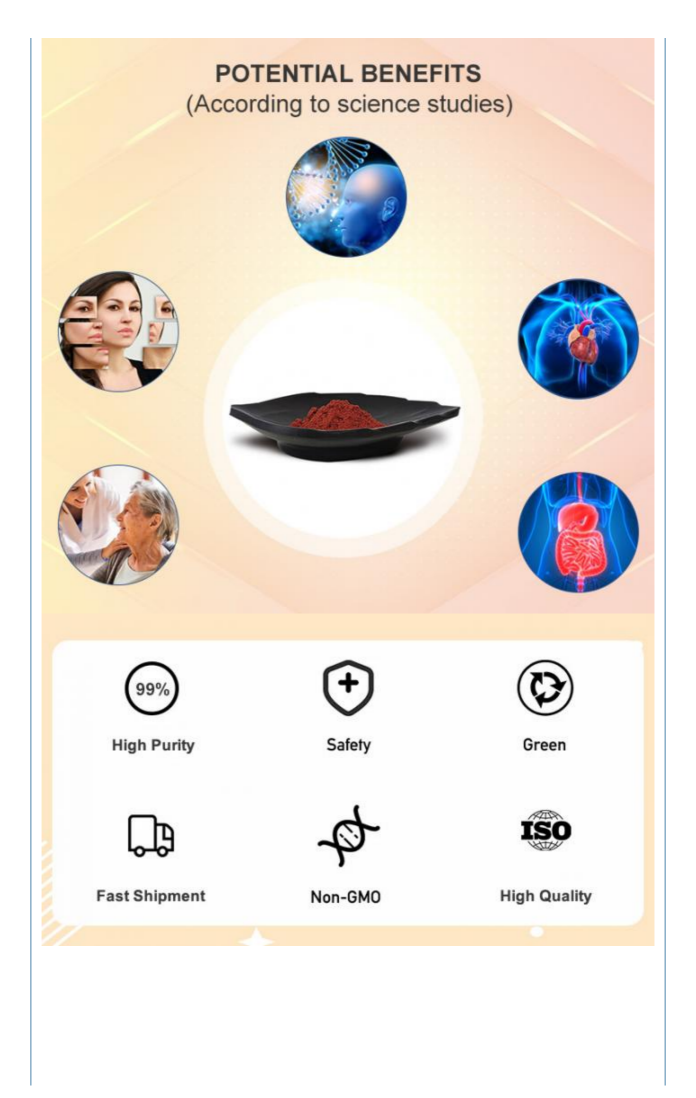
Leading Bulk PQQ Manufacturer

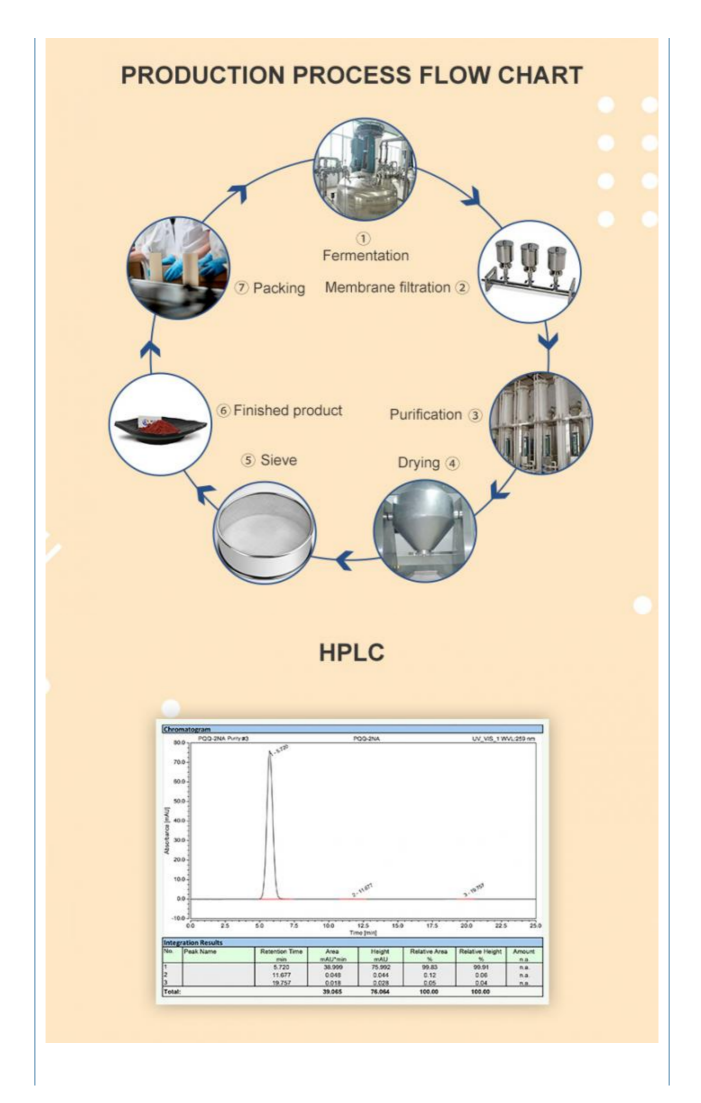
# APPLICATION

Pyrroloquinoline quinone (PQQ), a redox cofactor and antioxidant, is produced by bacteria and found in soil and foods such as kiwifruit, as well as human breast milk. It is marketed as supplements and also used as new products development.













# COA

Product Name Formula PQQ disodium salt C14H4N2Na208 CAS# Formula weight 122628-50-6 374.17

Test Items	Specification
Appearance	Henna powder
Purity(HPLC)	≥99.0%
Water(KF)	≤12%
OrganicSolvents(GC)	≤1%
heavy metal content (GB5009)	
Pb	≤0.5ppm
Hg	≤0.5ppm
Cd	≤0.5ppm
As	≤0.5ppm
Total microbial count(GB4789)	≤500CFU/g
Coliform	≤0.92MPN/g

# Inspection Reports

( HYGIEIA\*



# **Recommend Products**



Dietary supplement,

Skin care product,



Dietary supplement,

Skin care product, Diagnostic reagent, Enzyme-catalyzed reaction, New products development

New Products development



Scientific research,

#### New Products development



Dietary supplement,

New products development





Dietary supplement,

New products development

Dietary supplement,

Skin care product



Dietary supplement,

New products development



Dietary supplement(protect the heart), New products development,

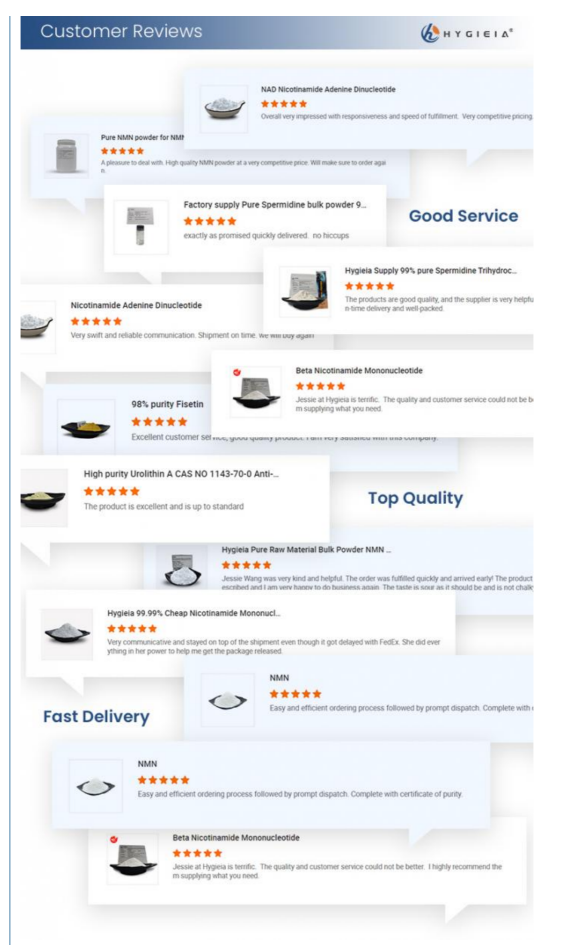
Pet dietary supplement



Dietary supplement,

Beverage,

New products development



# **Our Export Capability**

Shenzhen Hygieia Biotech Co., Ltd. (hereinafter referred to as "Hygieia") is a company focusing on the R & D, production and sales of dietary supplement raw materials through enzyme engineering and synthetic biology method, with a number of invention patents under review.



**Hygieia** will use AI technology to quickly design and create new protein molecules, and combine new enzyme engineering technology to achieve more accurate, more efficient and more economical development of biological macro-molecular products and industrial biological enzymes, so as to achieve technological breakthroughs in the field of synthetic biology and protein engineering technology. Our products have been certified by many third-party testing institutions, including microqualitylab, SGS, Intertek, JFRL, etc Hygieia makes the world much greener and healthier.



# Our Workshop



# Our R&D Lab

**€** н ч б і € і Δ<sup>\*</sup>

**€** н ч б і € I Δ<sup>8</sup>





Why Choose Us

Why C	Choose Us	HYGIEIA*
0	Quality Priority COA + Third party test reports (SG	S/Microlab/)
**	Professional R&D Enzyme Engineering Platform, dev	elop new & sought after products
Ś	Better Services Customer first + Customized solut	tions
\$	Competitive Price Factory direct supply	Free Sample Available
	Fast Delivery In stock	Low MOQ Trial order acceptable
<b>&gt;</b>	<b>OEM/ODM</b> Professional customized solutions	
FAQ		
FAQ		( H Y G I € I Δ <sup>4</sup>
Why Hygieia	a ?	
		is and synthetic biology, focusing on the R & D, production and nal supplement and medical beauty.
Products:		
		e. Please contact us and discuss the details. <b>Q: Do you provide</b>

certificate of analysis (COA) or MSDS? A: Yes, it is a must and basic information we give to customers. Q: Do you have any 3rd party test? A: Hygieia's products are in accordance with ISO 9001 & HALAL standard and tested by SGS, Microlab, Intertek, JFRL. etc. Q: Are your products Non-GMO? A: Yes, our products are Non-GMO. Q: What is your MOQ? A: Our MOQ is 1 gram. Q: What is the shelf life? A: 24 months (stored as COA suggested). Q: Do you have products in stock? A: Yes, usually we do have products in stock, it's helpful for us to assure the lead time. Q: Are there any fillers or flavors in your products? A: It's just highpurity products powder and there are no other added ingredients.

# Orders:

# Q: Where to buy your products?

A: We are available on Alibaba or please contact us directly by e-mail on our website.

A: We accept Wire Transfer (T / T) ,Western Union, VISA Cards, Paypal, and cash.

# Shipping:

#### Q:Who are your shipping partners?

A: In order to continuously provide value and flexibility to customers, we will provide four different options to deliver your order. ---FedEx,UPS,DHL,Sinotrans

#### Q: When could I receive my items?

A: Goods is in stock and shipment will be within 3 working days after order placed. Normally it's around 5-7 working days shipped by global logistics providers. But it depends on quantity, international logistics, customs clearance and other uncontrollable factors.

#### Q: How do I track my order and make sure it arrives safely?

A: Once your order ships, we'll send you an email with a shipping confirmation and all the tracking info. And we will keep an eye on the Logistics all the time and give support if necessary.

# General

# Q: DON'T KNOW WHAT TO CHOOSE?

A: In addition to excellent products, we also offer comprehensive support and advice. We will be happy to give solutions to help you choose the suitable product.

Contact Us	HYGIEIA*
0 🕫 🖸	+86-15914108091
M	info@hygieia.com.cn
•	Floor 3, No.229 Gongchang Road, Zhenmei Community, Xinhua Street, Guangming District, Shenzhen, China
F	Back to Homepade
	المعالمة المعامة المعام

 +8615914108091 info@hygieia.com.cn
antiageingingredients.com
Building B, Building 6, No. 1100 Huanli Road, Yungu Community, Xinhu Street, Guangming District, Shenzhen