

Boost Health With 98% S Acetyl L Glutathione VVV CAS 3054-47-5 **Antioxidant**

Basic Information

. Place of Origin: China • Brand Name: Hygieia XJY-SAG Model Number:

· Price: \$0.59/grams 1-19999 grams



Product Specification

. Storage Type: Keep In Cool, Sealed And From Light

· Specification: 98% Purity . Shelf Life: 24 Months

Manufacturer: Shenzhen Hygieia Biotech Co., Ltd

. Ingredients:

Content: Dietary Supplement Material; Cosmetic

Products

• Address: Shenzhen ,China

• Instruction For Use: For Research Use Purpose

CAS No.: 3054-47-5

S-Acetyl-L-Glutathione/ S-A-GSH • Other Names:

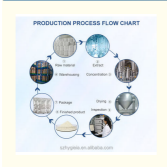
MF: C12H19N3O7S

• EINECS No.: • FEMA No.:

• Type: Antioxidants, Stabilizers



More Images







Product Description

Product Functions



S-Acetyl-L-glutathione

It is believed that S-Acetyl-L-glutathione can enhance the antioxidant capacity of cells, reduce oxidative stress and inflammation, and may have positive effects on improving cell health and protecting organ function. It is used for dietary supplement and cosmetic products.

✓ High Purity: >98%

✓ Solubility: Water soluable ✓ Stability: Room temperature 24 months shelf life

✓ Free sample: Free sample available ✓ Lead time: In Stock ✓ Competitive price: Factory direct supply price



APPLICATION

It is believed that S-Acetyl-L-glutathione can enhance the antioxidant capacity of cells, reduce oxidative stress and inflammation, and may have positive effects on improving cell health and protecting organ function. It is used for dietary supplement and cosmetic products.







CAS# 3054-47-5 Formula C12H19N3O7S

Formula weight 349.36

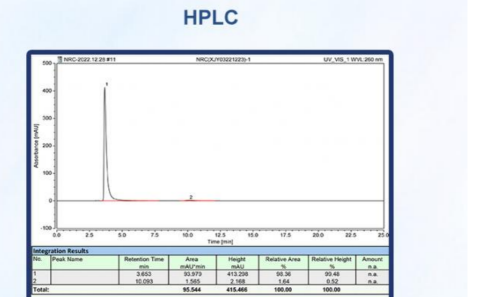
Test Items Specification

Appearance White to off-white powder

Puity $\geq 98.0\%$ Loss on drying $\leq 0.5\%$ Total residual solverts $\leq 0.2\%$ L-Glutathione $\leq 1.0\%$

Heavy Metal Content

Pb ≤0.1ppm ≤0.1ppm Cd ≤0.2ppm As ≤0.1ppm ≤0.2ppm Total microbial count ≤500CFU/g Colform ≤0.92MPN/g Mold and yeast ≤500CFU/g



Inspection Reports







Product packaging

HOW WE STORE AND PACK IT?





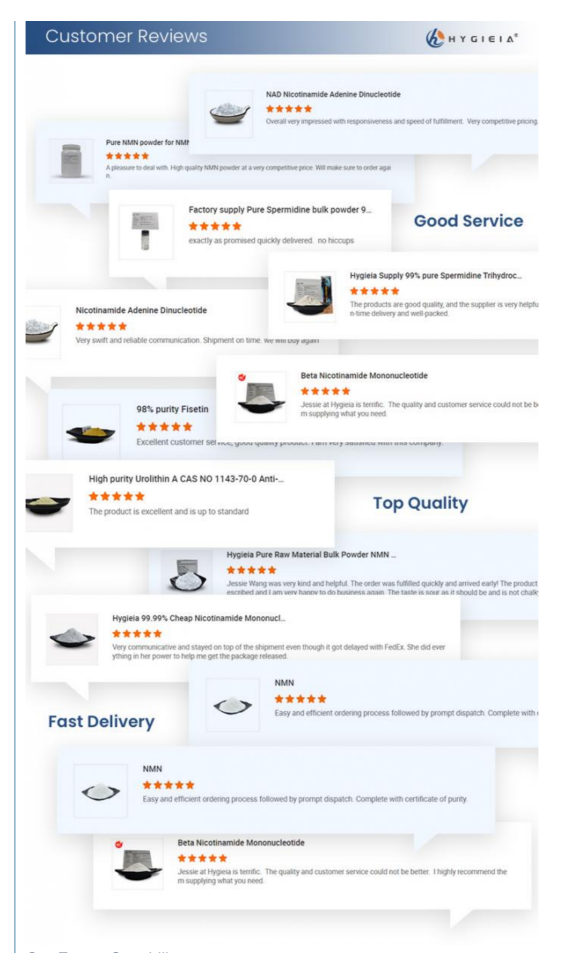
Package in Carton Box







Recommend Products



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.











Innovative Enterprise

Science and Technology-based Enterprise

Member of Association Standards Drafting for NMN

"Professional, fine, special and new" in Shenzhen

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















Certificates & Patents







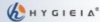








Our Exhibition



























Why Choose Us

Why Choose Us





Quality Priority

COA + Third party test reports (SGS/Microlab/...)



Professional R&D

Enzyme Engineering Platform, develop new & sought after products



Better Services

Customer first + Customized solutions



Competitive Price

Factory direct supply



Free Sample Available



Fast Delivery

In stock



Low MOQ

Trial order acceptable



OEM/ODM

Professional customized solutions

FAQ

FAQ



Why Hygieia?

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

Products:

Q: Can you send me a free sample? A: Sure. Please contact us and discuss the details. Q: Do you provide 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 high-purity 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.

Q: How to pay?

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.

№ нустета° Shenzhen Hygieia Biotechnology Co., Ltd.

+8615914108091

info@hygieia.com.cn

antiageingingredients.com

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