Guangdong, China

\$0.44/grams >=1 grams

High Purity Apigenin Supplement 99% Plant Extract Powder CAS 520-36-5

Basic Information

- Place of Origin:
- Brand Name:
- Model Number:
- Price:
- Packaging Details:
- 1~25kg /parcel : Packed in 1kg/bag or 10kg/bag with double plastic valve bag inside and Aluminum foil bag outside. 10kg/carton or 25kgs/drum. • Supply Ability: 1 Ton/Tons per Month

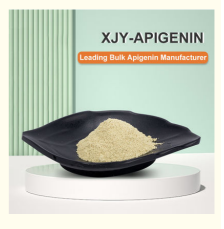
Hygieia

XJYAPE



Product Specification

- Storage Type:
- Specification:
- Shelf Life:
- Manufacturer:
- Ingredients:
- Content:
- Address:
- Instruction For Use:
- CAS No.:
- Other Names:
- MF:
- EINECS No.: FEMA No.:
- Type:
- Purity:
- Keep In Dry,tight Sealed And From Light. >98% 24 Months, 2 Years Shenzhen Hygieia Biotech Co., Ltd N/A Food Grade Shenzhen, China For Dietary Supplement 520-36-5 Apigenin;Versulin C15H10O5 208-292-3 N/A



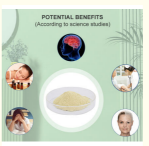
More Images

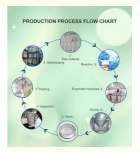


>98%



Antioxidants, Nutrition Enhancers





C HEALTHY AGING RAW MATERIAL MANUFACTURER

>

Shenzhen Hygieia Biotech Co., Ltd.

Healthy Nutrition Innovator Make the world healthier



roduct Description			
	the second second		
		T Deserintion	
	louuc		

P

Des:	Apigenin
Synonym:	Apigenin,Versulin
CAS No.:	520-36-5
Product Purity:	>98%
Product appearance:	Light yellow powder
Application:	Dietary supplement raw material, new drug develement, health care products, research and development.

Product advantages

1.High purity: >98% 2.Light Yellow colour powder 3.Short delivery time, in stock products 4.NON GMO, NON radiation 5.Long shelflife: 24 months, product is stable 6.Heavy metal and microorganism meet food grade 7.Third party test report

Apigenin

Apigenin can be found in many fruits, vegetables and herbs,

Apigenin is a polyphenol, and is one of the flavonoids found in many of the foods consumed by humans. Many fruits and vegetables contain this compound,including parsley, celery, celeriac, red and white sorghum, tarragon, yarrow, basil, rutabagas, oranges, kumquats, onions, wheat sprouts, thyme, spearmint, and cilantro.etc

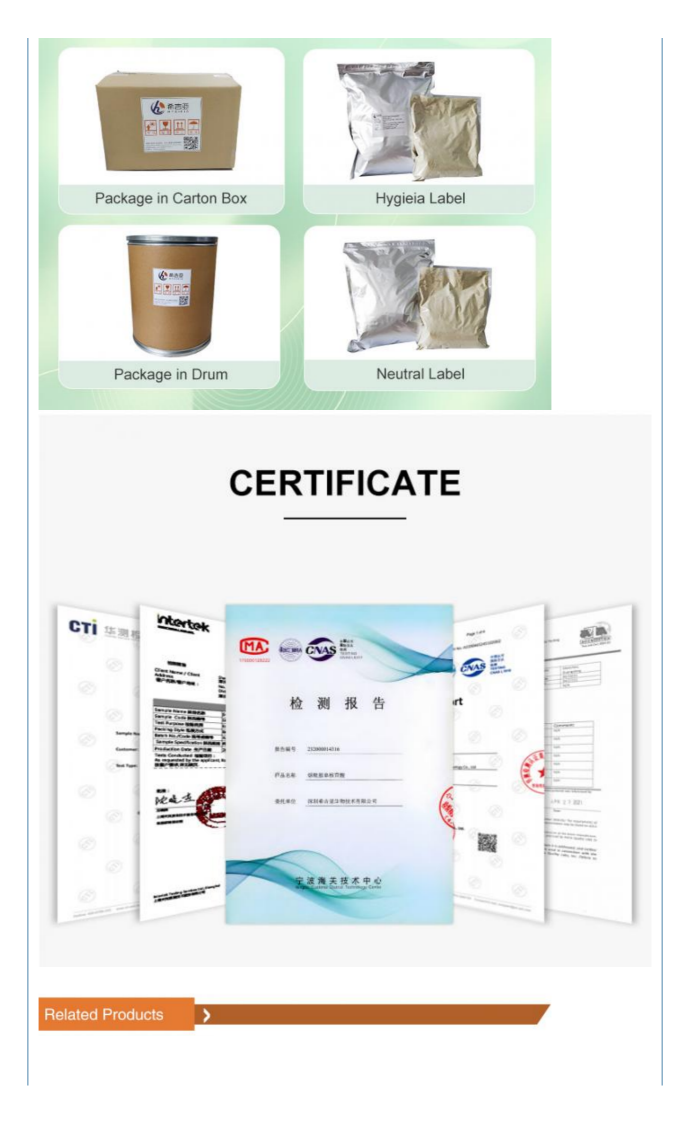
Apigenin could be applied in dietary supplement and daily use products. 1)Applied in food field, it is mainly used as natural food additives for pigment; 2)As a dailyuse chemical raw material, it is used in green toothpaste and cosmetics.

Detailed Images









	Customer Review
	NMN
17	****
\smile	Easy and efficient ordering process followed by prompt dispatch. Complete with certificate of purity.
	NAD Nicotinamide Adenine Dinucleotide
Aller	****
	Overall very impressed with responsiveness and speed of fulfillment. Very competitive pricing.
	Hygieia Pure Raw Material Bulk Powder NMN
and the second s	****
0	Jessie Wang was very kind and helpful. The order was fulfilled quickly and arrived early! The product is as d escribed and I am very happy to do business again. The taste is sour as it should be and is not chalky or bit ter which would mean it was fake. Thank you Jessie!
	Hygieia 99.99% Cheap Nicotinamide Mononucl
-	****
-	Very communicative and stayed on top of the shipment even though it got delayed with FedEx. She did ever ything in her power to help me get the package released.
_	Pure NMN powder for NMN capsules
-	****
	A pleasure to deal with. High quality NMN powder at a very competitive price. Will make sure to order agai n.
	High purity Urolithin A CAS NO 1143-70-0 Anti

	The product is excellent and is up to standard



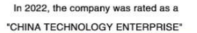
WELCOME TO HYGIEIA

SHENZHEN HYGIEIA BIOTECH CO., LTD.

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.

In 2021, the company participated in the drafting of NMN group standards for food and cosmetics

团体标准起	是草单位
深圳希古亚生物技	术有限公司
T/CASME11- 2021 (进出计用原料 后 皇)6 T/CASME 12- 2021 (月-新陳斯中共百姓現	
- Martinesena	#808-0-+5-S





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 drugs 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.



INSPECTION REPORTS

Certificates

ement System Certil

n Hygicia Biotech Co., Ltd

EXA MANER

ity Ma

CERTIFICATES

5





OUR PATENTS

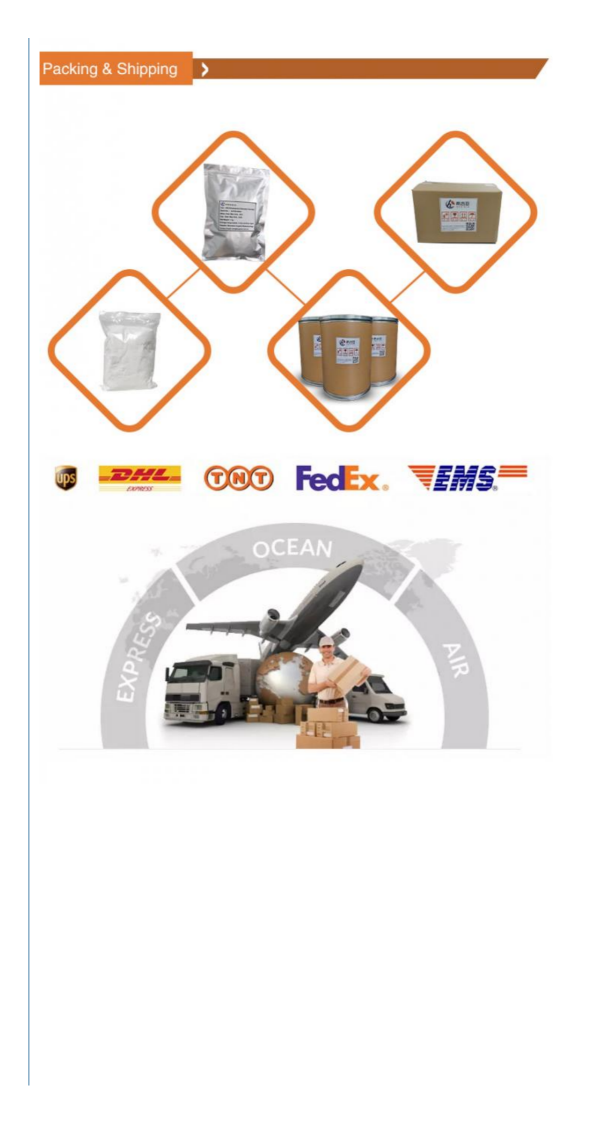


LANIDITIONS

HYGIEIA ATTEND WORLDWIDE EXHIBITIONS









🗞 איפוביא° Shenzhen Hygieia Biotechnology Co., Ltd.			
+8615914108091	info@hygieia.com.cn	e antiageingingredients.com	
102, Building B, Building 6, No	1100 Huanli Road, Yungu Com Shenzhen	munity, Xinhu Street, Guangming District,	