

Rigorous Standard Stable Quality Fast Delivery

Specialized in Nutrition and
Health Ingredients for 20 years

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and Health Ingredients
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Contact Us   

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Natural
FIELD



Mission

Providing high-quality ingredients and solutions for global nutrition and health companies



Vision

To be the world's leading brand of nutrition and health ingredients



Philosophy

Quality Supreme, Customer First, Dedication & Professionalism, Win-Win Cooperation



About Us

Natural Field has been focusing on the R&D, production and sales of nutrition and health ingredients since 2005. The increasing health awareness in the 1990s propelled the popularity of natural nutritional health products, leading to the rapid growth of the nutritional health ingredient industry.

However, the uneven development of the industry has resulted in varying quality products in the market. In addition, the lack of standards, low utilization rate, immature technology has led to a significant waste of raw materials. Against this background, Natural Field has stood out in the industry by adhering to the principle of "Producing nutrition and health ingredients with the concept of pharmaceuticals".

With an ultimate pursuit of quality, Natural Field's products have received unanimous praise from numerous customers at home and abroad for being "stable in quality and fast in delivery".

Since its establishment, Natural Field has been a trusted provider of high-quality ingredients and solutions for numerous nutrition and health companies globally. Our clientele includes renowned domestic and international brands like Nestlé, LG, and Jingjiu. Our ingredients are sold well in 86 countries including Europe, America, Japan, South Korea, and Southeast Asia. We have consistently been recognized as a top-tier supplier by industry associations for several consecutive years.

2005

Founded in 2005

86

Best-selling countries

39

39+ National patents

10

Official certifications

Certifications

With CNAS, FSSC22000, ISO22000, HACCP certification, China Food Production License (SC), 39+ national patents, as well as nearly 10 worldwide authoritative certifications, and on-site verification by several domestic and international organizations, Natural Field's products have been given an identity to enter the high-end market.

10000⁺

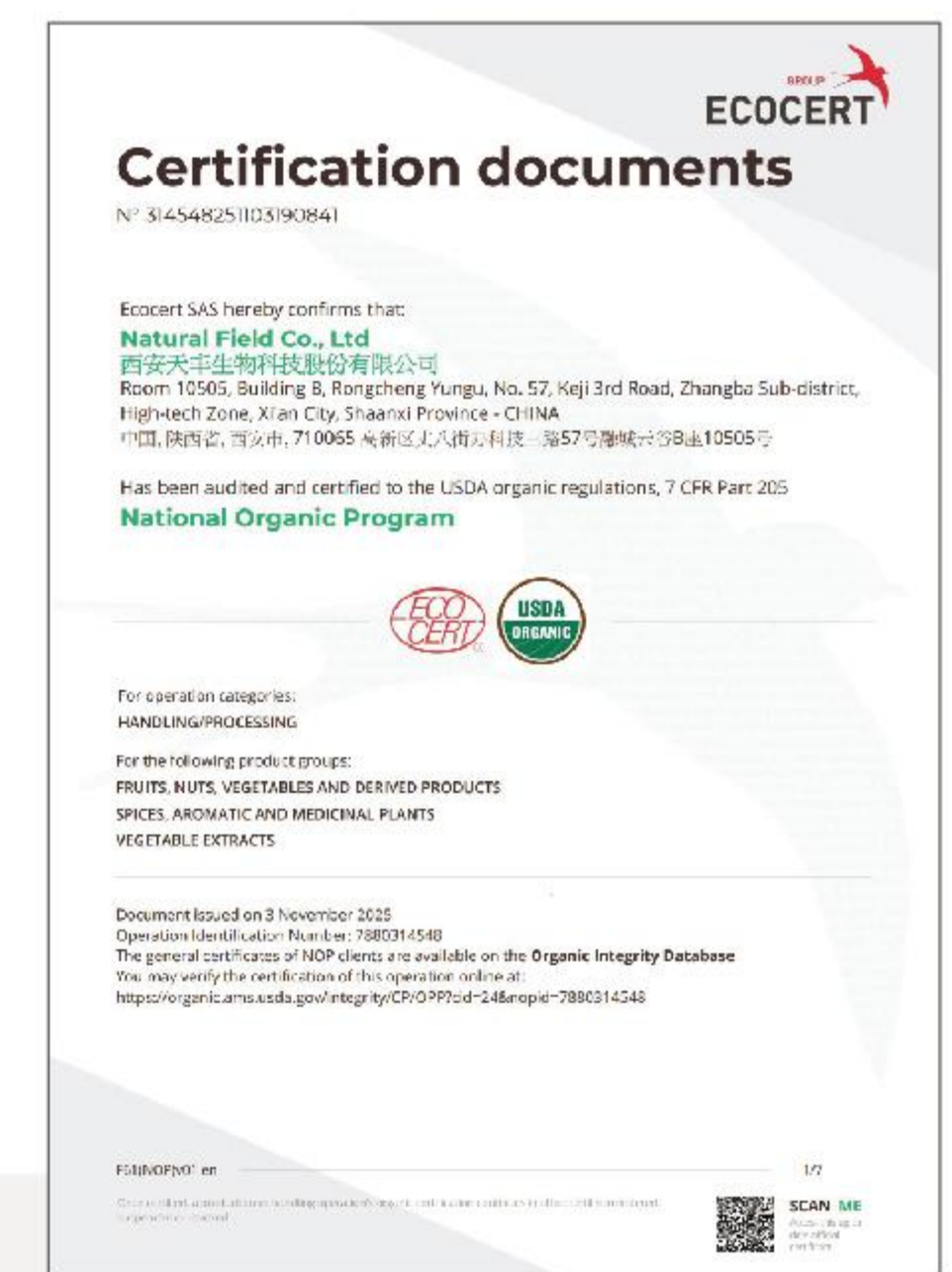
10,000+ nutrition and health food enterprises' trusted supplier

30000⁺

30,000+ tons global cumulative sales

86

Customers from 86 countries and regions worldwide are using Natural Field's ingredients.





Instant Debittered Ashwagandha

Produced in China GMP-Standard workshop,
Quality controlled by CNAS-certified Lab.

utilize innovative bio-extraction technology to significantly reduce the bitterness of traditional Ashwagandha extracts while preserving core active components such as Withanolides. They also address solubility challenges, enabling it to quickly dissolve in aqueous systems and enhanced compatibility for diverse formulations. This positions them as premium ingredients choice for innovative applications in functional beverages, gummies, and nutraceutical supplements.

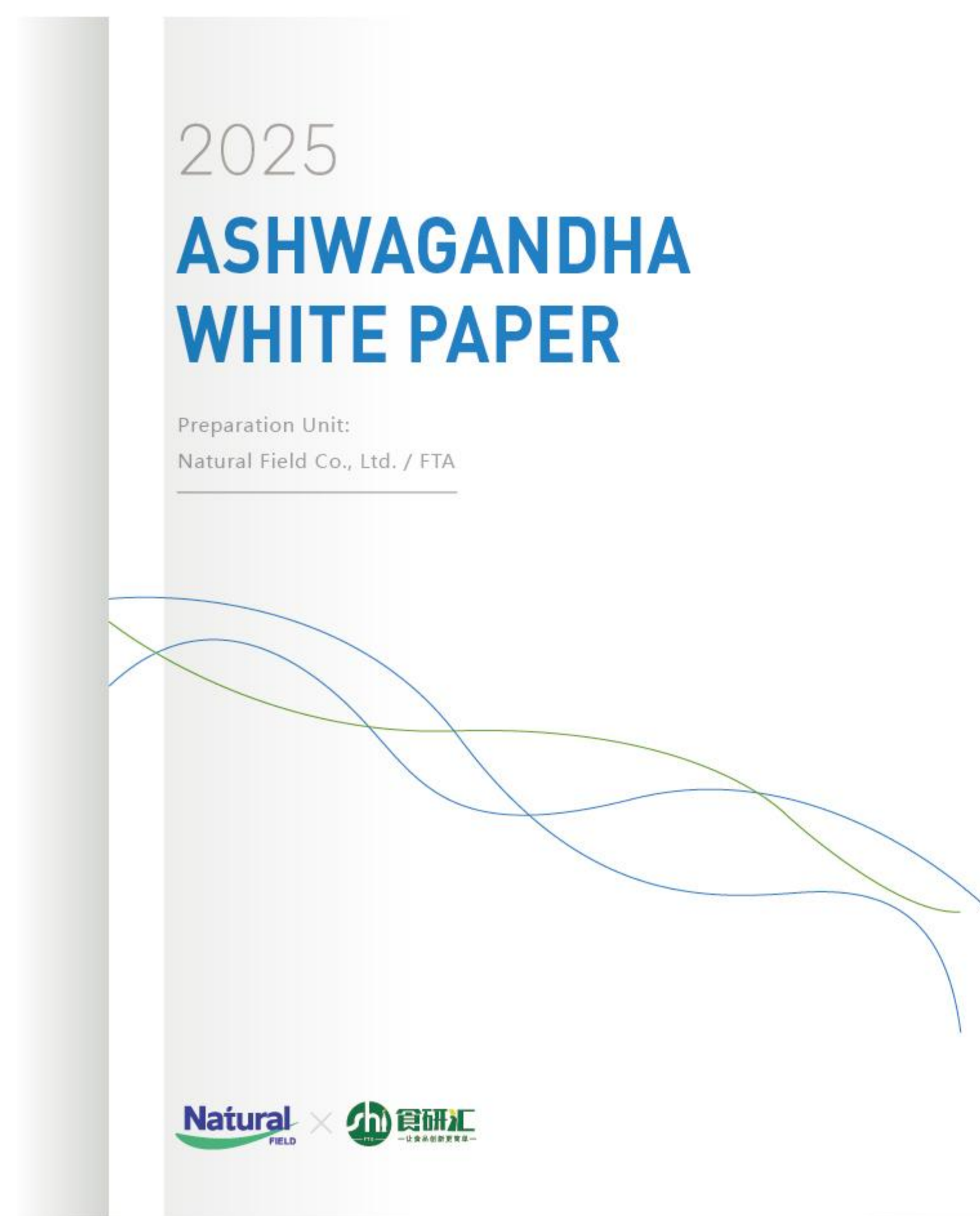
Withaferin A: $\leq 0.1\%$



NF Ashwa® Instant Debittered 5% Solubility Display Solubility comparison with market brands

Dissolution condition: 0.5g in 50ml water





《Ashwagandha White Paper》

Jointly released by Natural Field and FTA, this paper provides a systematic analysis of the core mechanisms and diverse health benefits of Ashwagandha. It delivers industrial development strategies and market implementation pathways across the food, cosmetic, and pet health sectors, empowering brands to accurately capitalize on adaptogen industry opportunities.

Key Insights from the White Paper

Mechanism Analysis

Detailed interpretation of Ashwagandha's stress-modulating and adaptogenic mechanisms.

Application Trends

Latest market trends in dietary supplements, functional foods, and sports nutrition.

Product Development Ideas

Innovative formulations including liposomal delivery and enhanced bioavailability solutions.

Market Opportunities

Practical strategies for brands to differentiate their Ashwagandha products.



Finished Products

This product is made from carefully selected Natural Field raw materials, using advanced production technology. It features pure and stable quality, excellent activity, and performance indicators that meet industry-leading standards, making it an ideal choice for your trusted R&D and production partners.



Patented Innovation
Synergistic Efficacy
Superior Bioavailability



Advantages of NF Co-loading® Liposomes Platform



Unique Design

Replacing cholesterol with natural products, such as ginsenosides.



High-Efficiency Encapsulation

Simultaneously encapsulates two or more active ingredients.



Global Patent

Exclusive authorized patents granted in major developed countries.



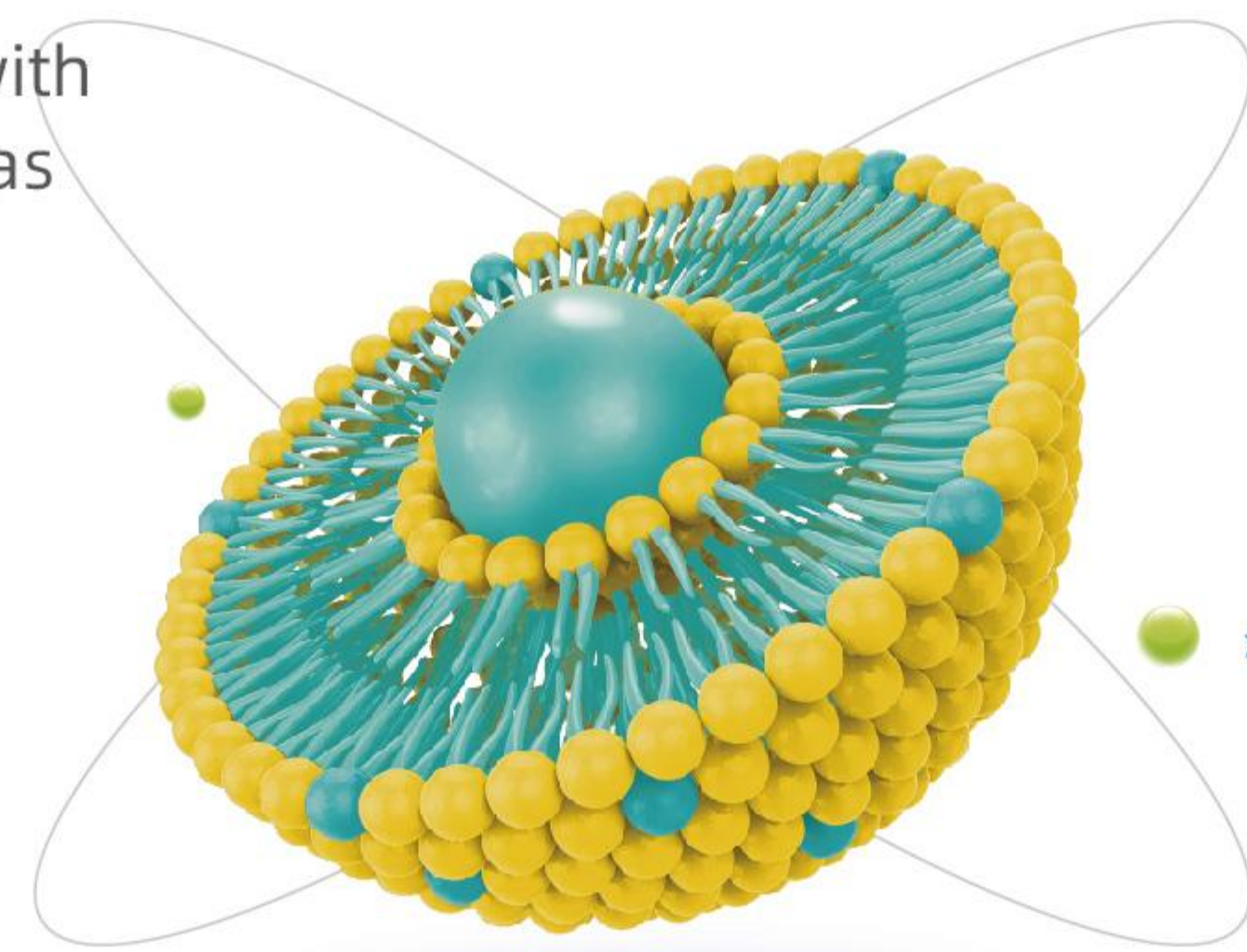
High Bioavailability

Scientifically validated efficacy through rigorous experimental studies.



Advanced Technology

Simplified preparation process compared to conventional dual-drug loaded liposomes, enabling easier industrialization.



《Co-loading Liposome White Paper》

Exclusively released by Natural Field, this report provides an in-depth analysis of application trends and market prospects in liposome technology, showcasing the innovative advantages of Natural Field's NFCo-loading® Liposome technology. It addresses challenges such as insufficient market education and high costs by integrating data and case studies, offering the industry a scientific and actionable technical reference to promote the high-quality development of functional ingredients.

Co-loading Liposome Finished Product



Natural Field won the Application Innovation Award of CPHI Natural Ingredients **Gold Winner** 2025



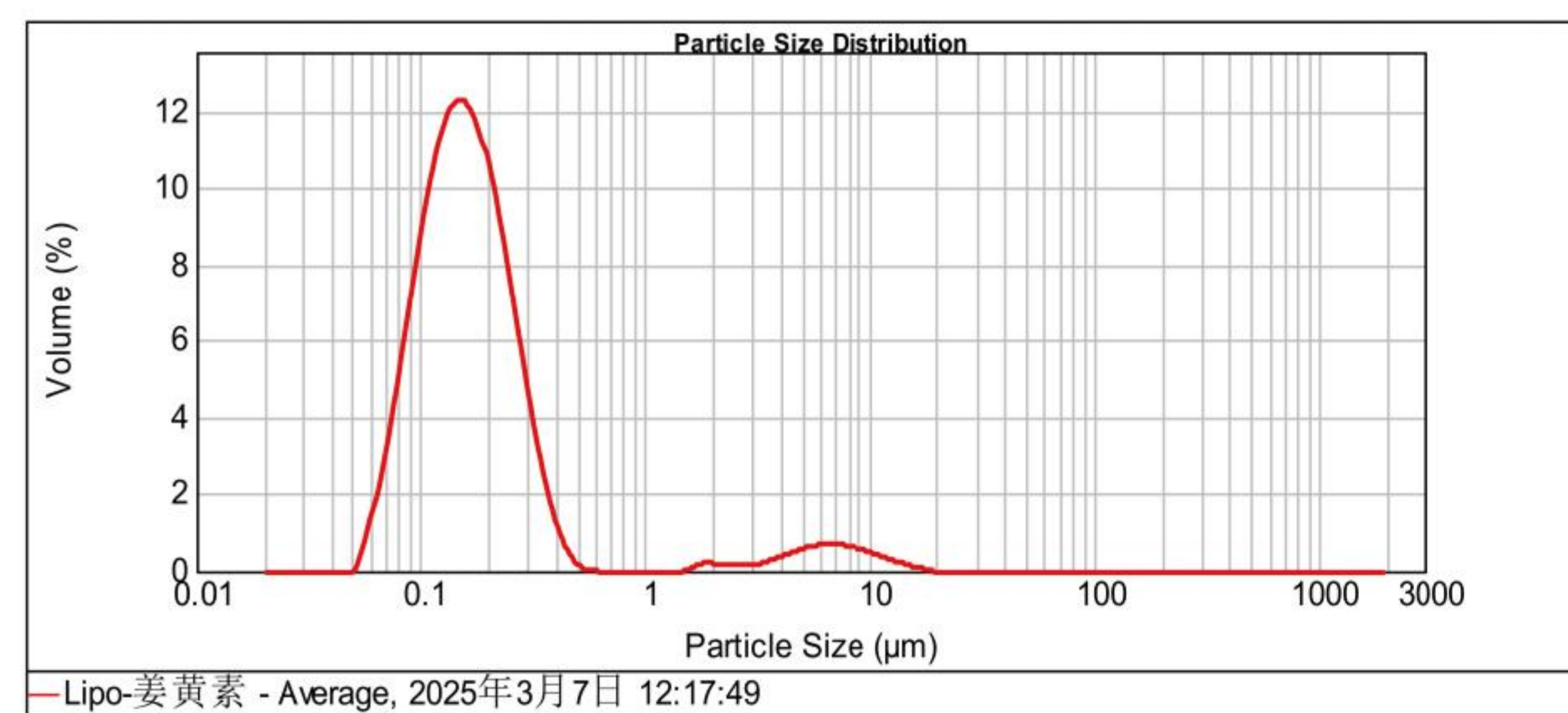
Award-winning product: **NF Co-loading® Liposomal Curcumin**

At the CPHI Celebration Awards & Networking Party, which brought together leading companies from the global pharmaceutical and health industry, Natural Field was honored with the Application Innovation Award champion for its NF Co-loading® Liposomal Curcumin.

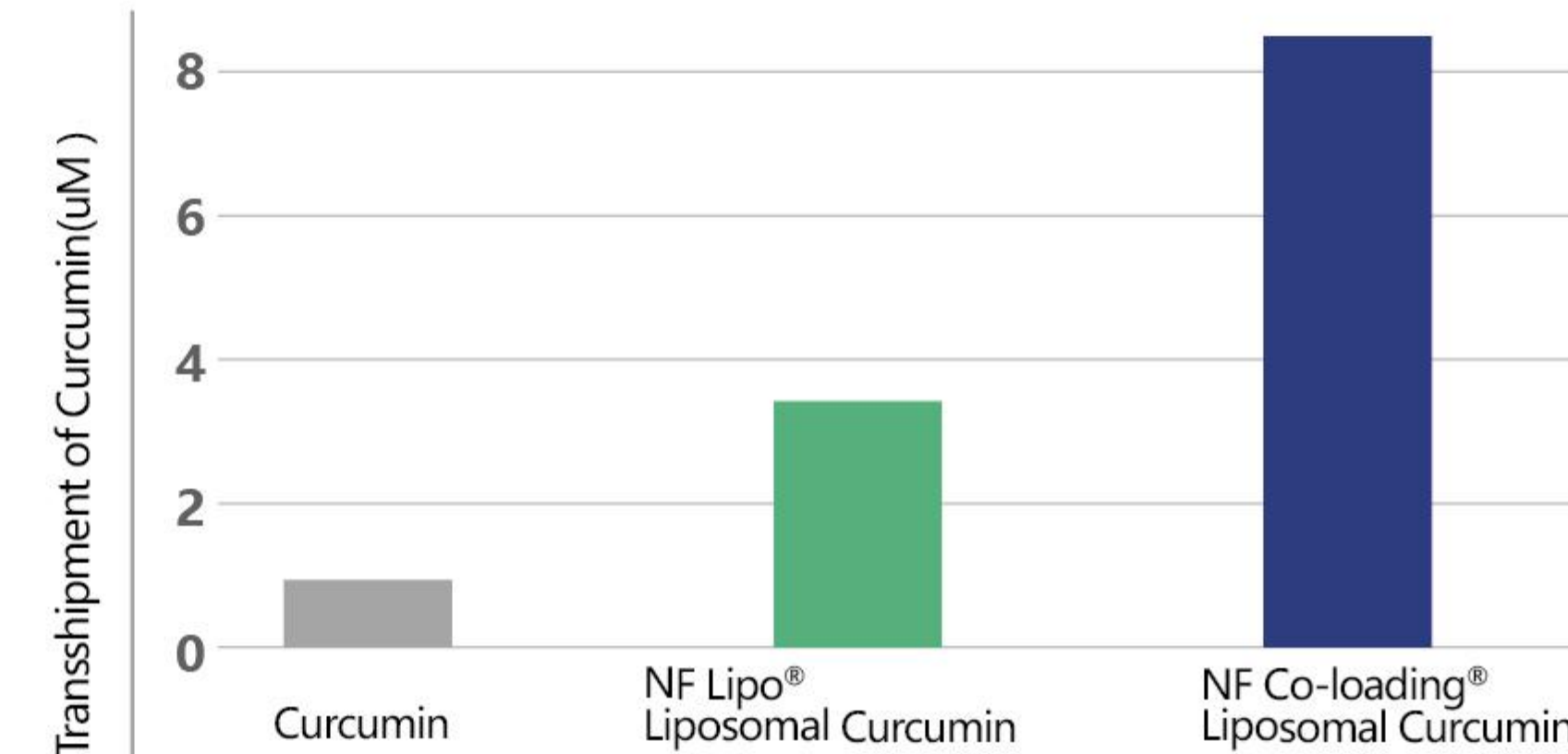


NF Co-loading® Liposomal Curcumin

The results of Caco-2 cell in vitro absorption simulation experiment show that the relative absorption of Liposomal Curcumin is about 3 times higher that of free Curcumin, and the NF Co-loading® Liposomal Curcumin is 8.08 times higher that of free Curcumin.



NF Co-loading® Liposomal Curcumin Particle Size Distribution



Relative Absorption



2025 VERY FOOD INNOVATION AWARD

No.1 Award

RAW MATERIAL GROUP

Cardiovascular Health

Award-wining ingredient

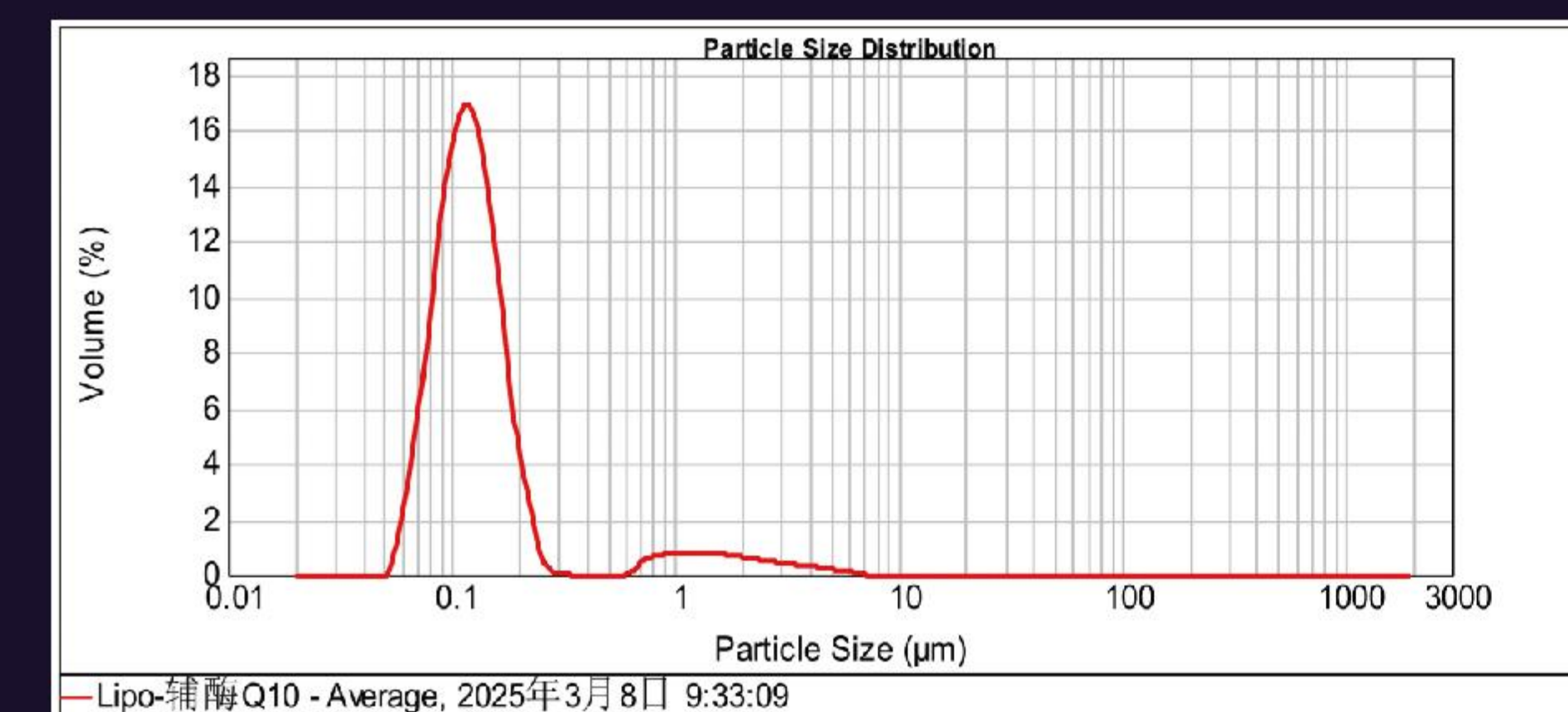
NF Co-loading® Liposomal Coenzyme Q10

Enterprise

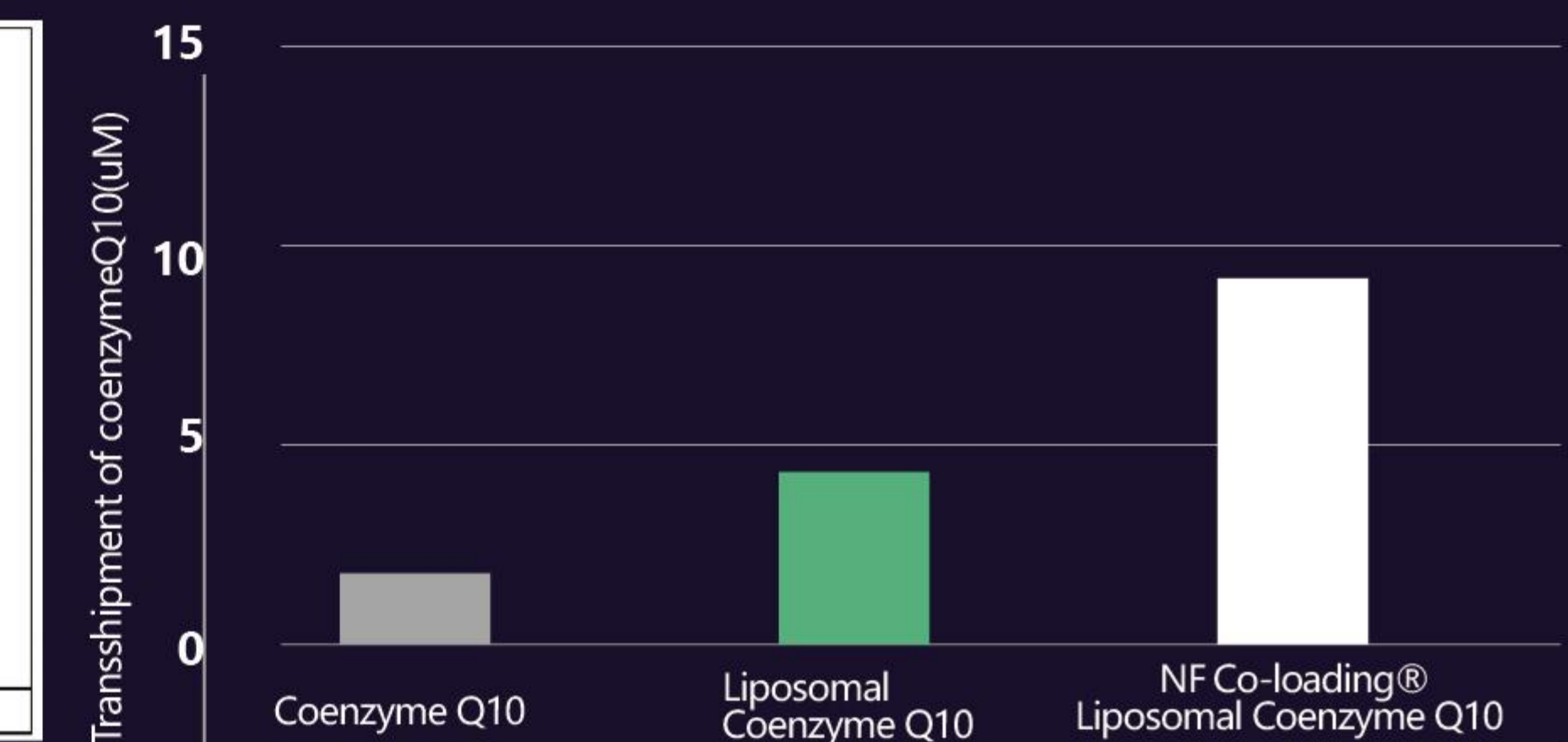
Natural Field Co., Ltd.

NF Co-loading® Liposomal Coenzyme Q10

NF Co-loading® liposomal coenzyme Q10 appears spherical under electron microscopy, with a particle size of approximately 50nm. It is prepared using non-GMO sunflower lecithin and significantly enhances the bioavailability of coenzyme Q10. It can be used in products such as hard capsules and premixes. The Caco-2 cell in vitro absorption simulation experiment results show that the relative absorption of coenzyme Q10 liposomes is about 3 times that of free coenzyme Q10, while NF Co-loading® liposomal coenzyme Q10 is 7.86 times that of free coenzyme Q10.



NF Co-loading® Liposomal Coenzyme Q10 Particle Size Distribution



Relative Absorption

Representative products of liposomes



Liposomal Glutathione



Liposomal Coenzyme Q10



Liposomal NMN



Liposomal Magnesium Bisglycinate



Liposomal Curcumin



Liposomal Resveratrol

Liposomal Series Products

Product Name	Chinese Product Name
Liposomal NMN	脂质体烟酰胺单核苷酸
Liposomal Glutathione	脂质体谷胱甘肽
Liposomal Coenzyme Q10	脂质体辅酶 Q10
Liposomal Fisetin	脂质体漆黄素
Liposomal NAD	脂质体烟酰胺腺嘌呤二核苷酸
Liposomal Vitamin C	脂质体维生素 C
Liposomal Resveratrol	脂质体白藜芦醇
Liposomal Curcumin	脂质体姜黄素
Liposomal Berberine HCl	脂质体盐酸小檗碱
Liposomal Silymarin	脂质体水飞蓟素
Liposomal Fe/Mg/Zn	脂质体铁/镁/锌
More and	

Anti-aging Series

NMN

(β-Nicotinamide Mononucleotide)
CAS No: 1094-61-7



NAD+
Spec.:98%
CAS NO:53-84-9



Trans-Resveratrol
Spec.:50%, 98%
CAS No: 501-36-0



Coenzyme Q10
Spec.:10%, 20%, 40%, 98%-101%
CAS No:85-61-0

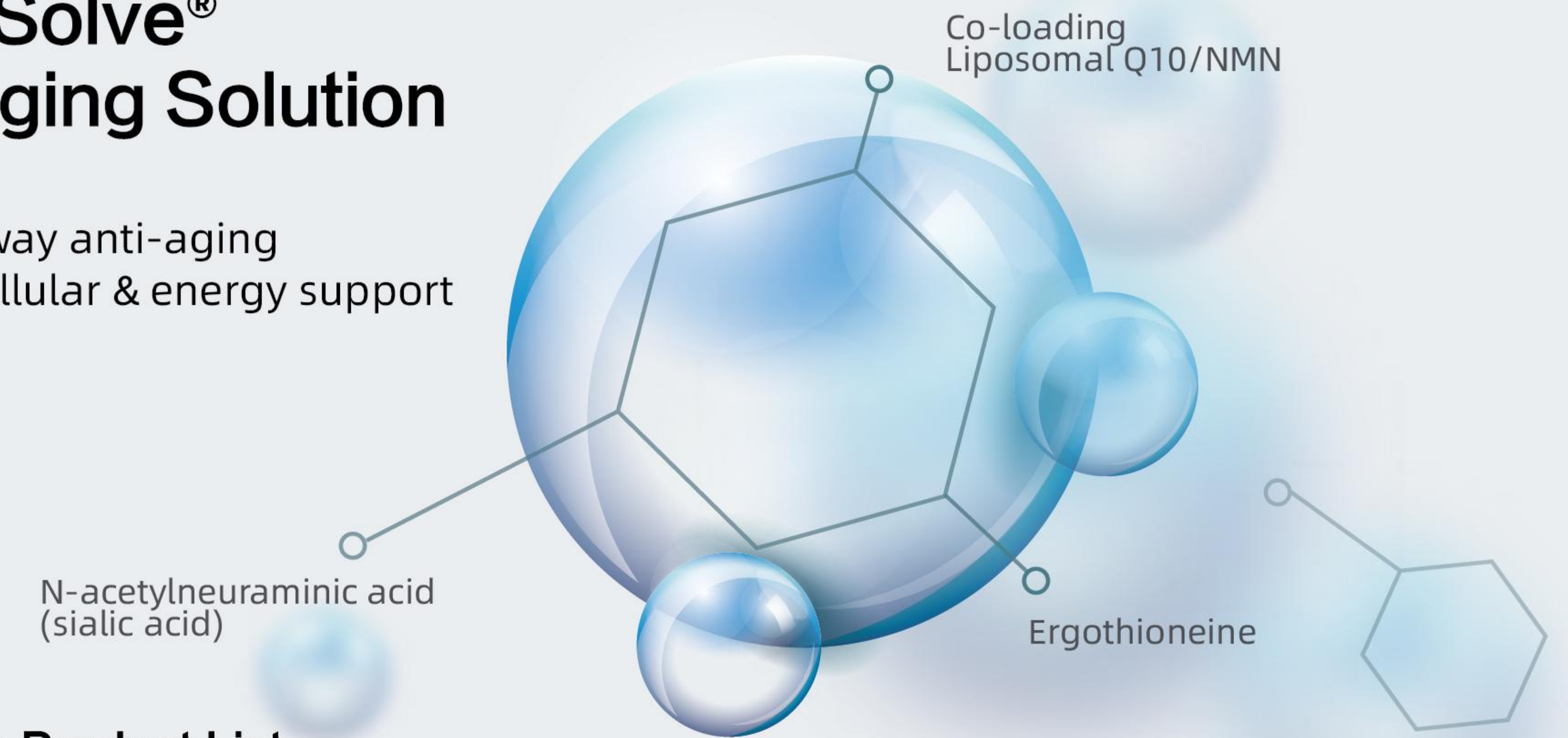


Fisetin
Specification:85%,98%
CAS NO:528-48-3



NF TriSolve® Anti-aging Solution

Multi-pathway anti-aging
Systemic cellular & energy support



Anti-aging Product List

Product name	Specification	CAS No.
Coenzyme Q10	10%, 20%, 40%, 98%-101%	303-98-0
Berberin Hcl	97%	2086-83-1
Quercetin	95%	117-39-5
Pyrrroloquinolinequinone Disodium Salt(PQQ)	99%	122628-50-6
Spermidine Trihydrochloride	98%	334-50-9
Pterostilbene	99%	537-42-8
Ergothioneine	98%	497-30-3
Calcium Alpha- Ketoglutarate	98%	71686-01-6
L-Glutathione Reduced	98%-101%	70-18-8
Apigenin	98%	520-36-5
Luteolin	98%	491-70-3
Alpha Lipoic Acid	99%-101%	1077-28-7
Astaxanthin Powder	2%,3%	472-61-7
Sialic acid	98%	131-48-6

Sports Nutrition

Sports Nutrition	
L-Arginine	L-Methionine
BCAA 2:1:1	L-Carnitine
Glutamine	β -Alanine
Taurine	L-Alpha-Glycerophosphorylcholine (GPC)
Betaine Anhydrous	L-Arginine

Creatine Monohydrate

0 Additive, Good taste
Higher than USP standard,
providing a variety of derivatives



Certifications
FSSC22000 certified, compliant
with EU foodsafety regulation



High Evaluation
Better water solubility,
better taste, high evaluation
from end users



Large Output
Annual delivery over 1000 tons,
90% of customers will repurchase



Stable Quality
Stable quality, produced in China GMP standard workshop,
Heavy Metals and Microorganisms strictly controlled,
double verified by internal and external inspection



Technology Innovation
Strong technology innovation,
Liposomal Creatine with better absorption



High Quality
Content \geq 99.9%, USP standard, high product quality,
low impurities, safer, verified by foreign third-party
authority



Providing high-quality ingredients and solutions for global nutrition and health companies

01 Granulation

Precisely control particle size and morphology to improve flowability and compressibility, ensuring stable production quality.

02 Premixing

Scientifically blend multiple ingredients to ensure uniform distribution and stable product performance.

03 Technology Development

Co-loaded liposomal and debittering water-soluble technologies enhance ingredient performance, with multiple successful applications.

04 Formula Design

Develop scientifically based formulations by combining market demand with ingredient characteristics, and support product development through efficacy validation.

05 OEM & ODM

One-stop service covering the entire process from formulation development to finished product launch.

Herbal Extract

Product Name	Chinese Product Name	Specification
NFAshwa® Ashwagandha Extract	醉茄提取物	1.5%, 2.5%, 5%, 10%
		Instant Debittered Ashwagandha Extract 5%
Dihydromyricetin	二氢杨梅素	50%, 98%
Pygeum Africanum Extract	非洲李提取物	Phytosterols 2.5%, 13%
Luteolin	木犀草素	98%
Resveratrol	白藜芦醇	98%
Fisetin	漆黄素	98%, 85%
Apigenin	芹菜素	98%
Berberine HCl	盐酸小檗碱	97%
Quercetin (Dihydrate)	槲皮素 (二水)	95%
Curcumin	姜黄素	95%
Polydatin	虎杖甙	98%
Emodin	大黄素	95%
Forskolin	弗斯可林	10%, 20%, 95%
Hovenia dulcis extract	枳椇子提取物	10% , 20%
Aloe Vera Extract	芦荟提取物	10% ,18% ,90%

Mushroom Series

Product Name	Chinese Product Name	Specification
Lion's Mane Extract	猴头菇提取物	Polysaccharides10%-50%
Shiitake Extract	香菇提取物	Polysaccharides10%-50%
Reishi Extract	灵芝提取物	Polysaccharides10%-50%
Cordyceps Militaris Extract	蛹虫草提取物	Polysaccharides10%-50%
Tremella Fuciformis Extract	银耳提取物	Polysaccharides10%-50%
Maitake Extract	灰树花提取物	Polysaccharides10%-50%
Turkey Tail Extract	云芝提取物	Polysaccharides10%-50%
Chaga Extract	白桦茸提取物	Polysaccharides10%-50%

Cognitive & Performance Series

Product Name	Chinese Product Name	Specification
Creatine Monohydrate	一水肌酸	98%
Magnesium Malate	苹果酸镁	98%
Vitamin K2 (MK-7)	维生素K2	0.2%, 1%, 1.5%
Magnesium Gluconate	葡萄糖酸镁	97%
Magnesium Bisglycinate	甘氨酸镁	98%
Myo-Inositol	肌醇	97%
D-Chiro-Inositol	手性肌醇	97%
Citicoline, CDP-Choline	胞磷胆碱	99%