

Specialized in Nutrition  
and Health Ingredients  
for 20 years



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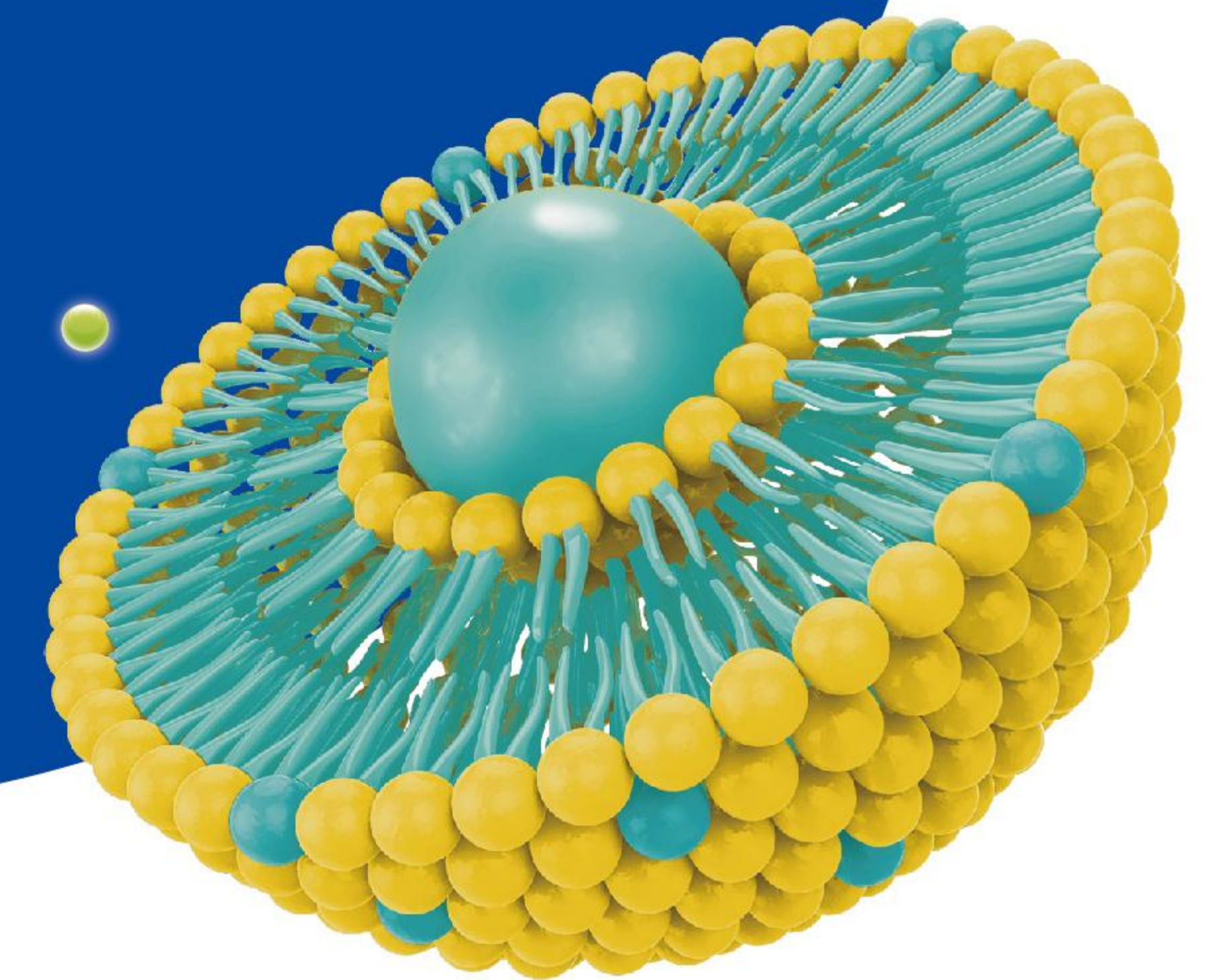


# Natural Field NF Co-loading<sup>®</sup> Liposomes

Patented Innovation

Synergistic Efficacy

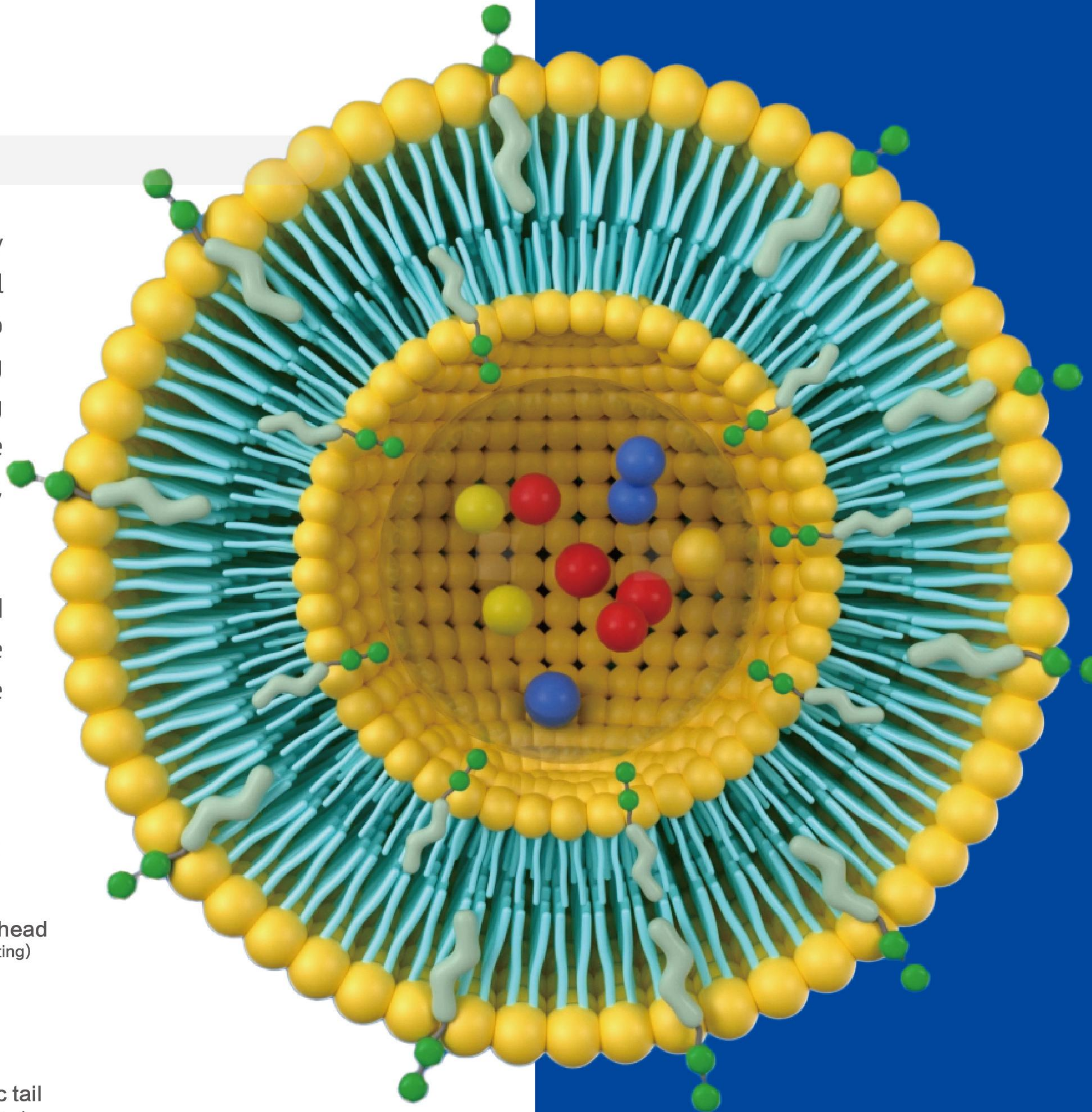
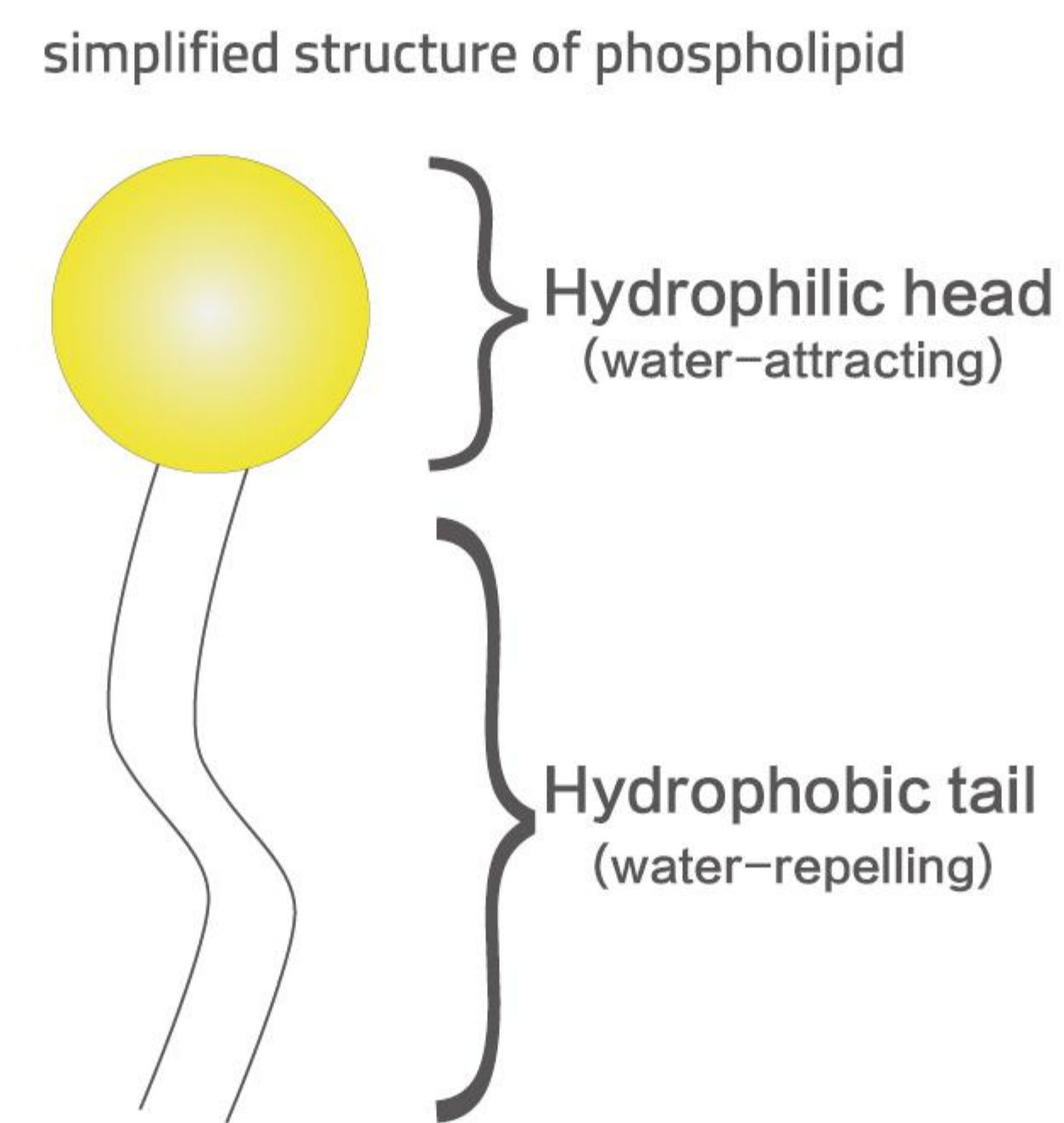
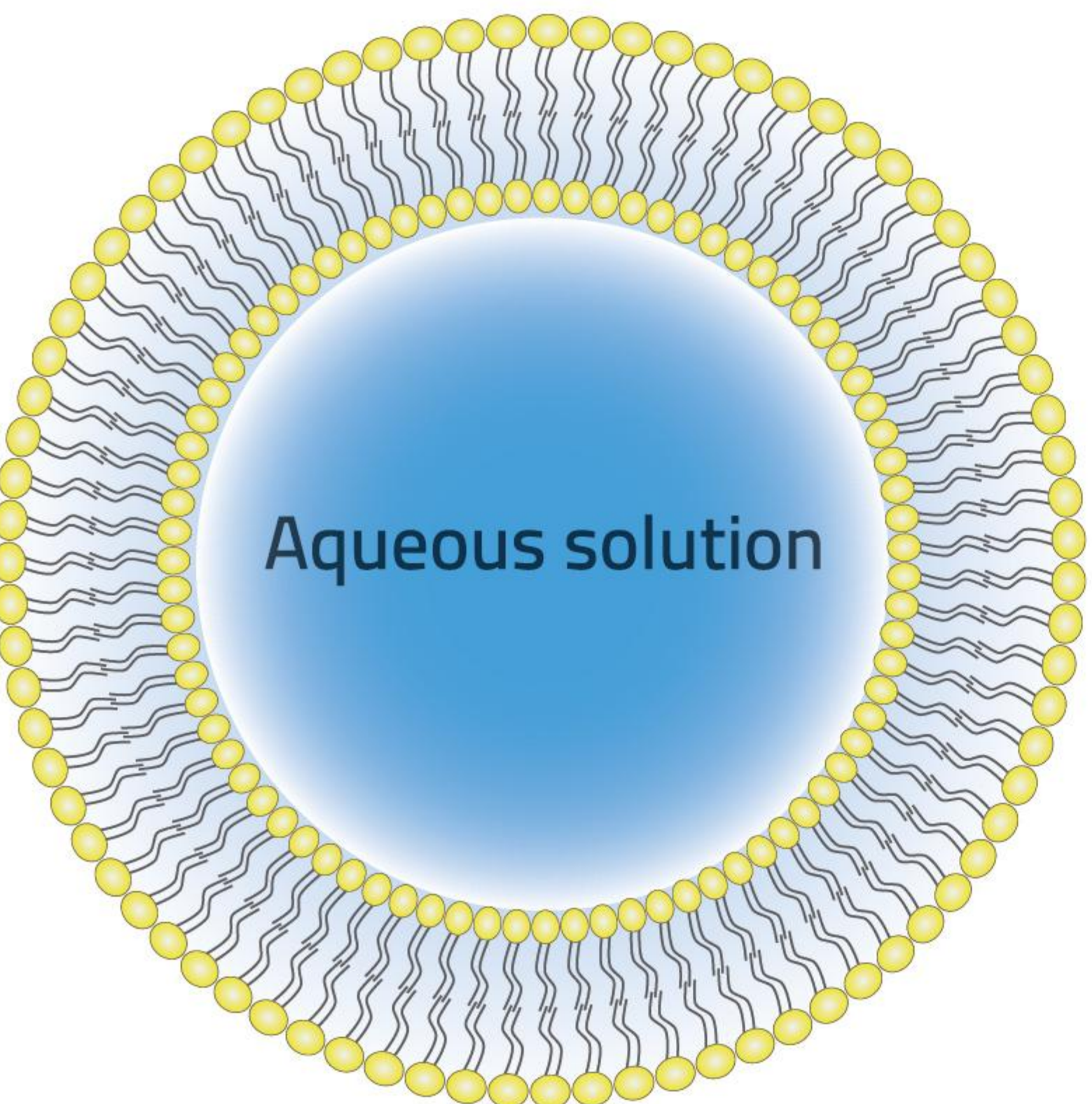
Superior Bioavailability



**Definition of NF Co-loading® Liposome**

The novel co-loading liposome is an innovative drug delivery system based on natural active ingredients. It utilizes natural compounds such as ginsenosides as membrane stabilizers to replace traditional cholesterol while simultaneously encapsulating two or more components to form a complex drug-loading system. This delivery system maintains the fundamental structure of liposomes while significantly enhancing drug-loading efficiency, stability, and biocompatibility.

Natural Field's proprietary technology platform has obtained patent protection in major global markets and holds complete independent intellectual property rights, making it one of the leading liposomal delivery platforms worldwide.



**Unique Design**

Replacing cholesterol with natural products, such as ginsenosides.



**Advanced Technology**

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



**High-Efficiency Encapsulation**

Simultaneously encapsulates two or more active ingredients.



**Global Patent**

Exclusive authorized patents granted in major developed countries.

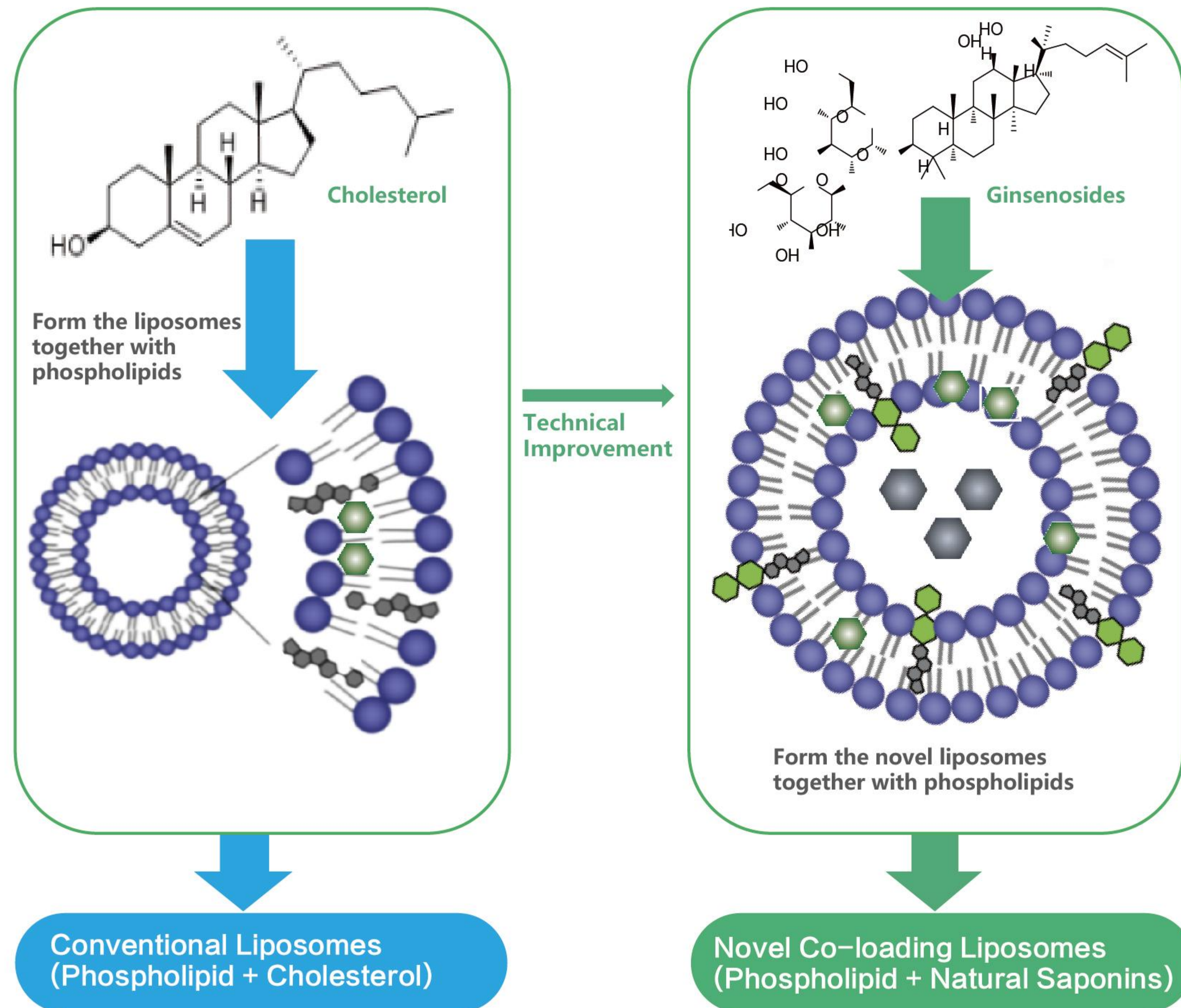


**High Bioavailability**

Scientifically validated efficacy through rigorous experimental studies.

## Structural Diagram of Novel NF Co-loading® Liposomes

Design Concept:



### Technical Advantages

- Rare ginsenosides act synergistically with drugs, enhancing efficacy.
- Improve liposome stability.
- Avoid contraindications associated with cholesterol.
- Enhance gastrointestinal absorption.



### Advantages of Rare Ginsenosides

#### Extremely Rare

Content below 0.001%.

A secondary metabolic saponin that exists in plants

The content is extremely low after refined extraction

#### Higher Activity

Compared with other ginseng components

Bidirectional immune regulation

Significantly enhance immunity

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



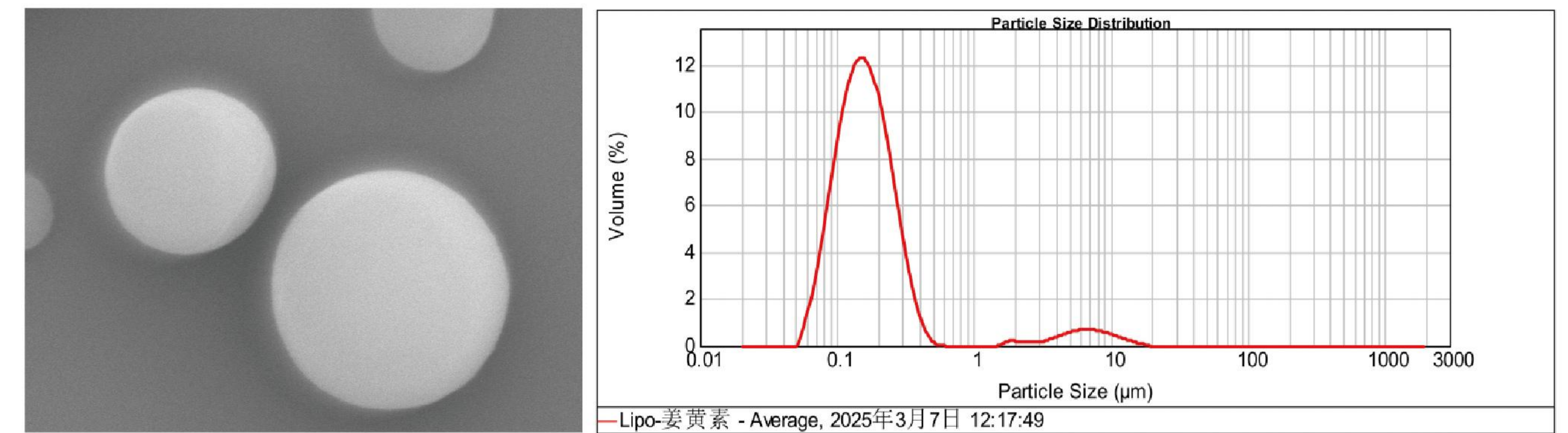
Award-winning product: **NF Co-loading® Liposomal Curcumin**

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.



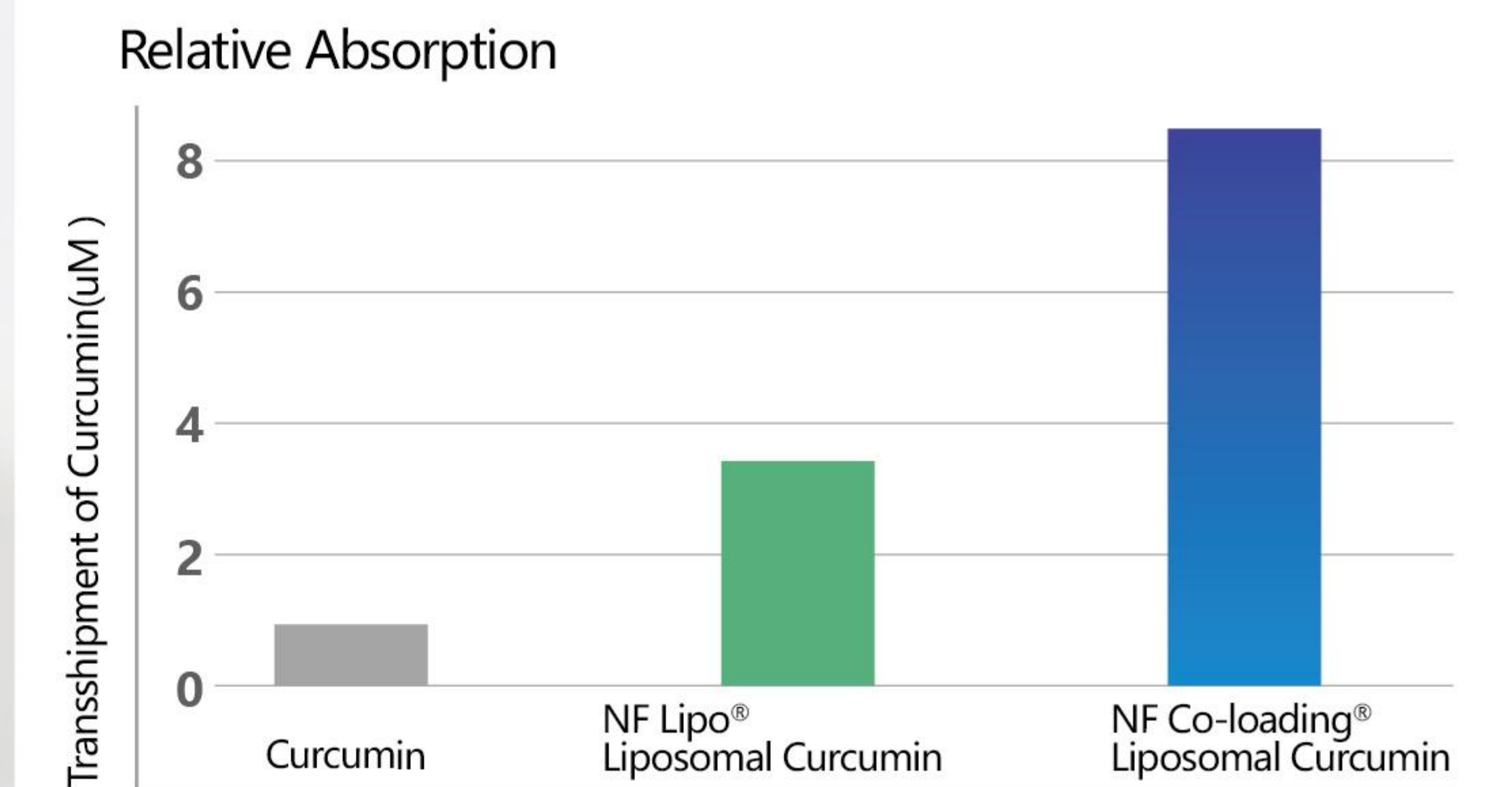
Award-winning product: **NF Co-loading® Liposomal Curcumin**

NF Co-loading® Liposomal Curcumin is spherical under the electron microscope, with a particle size of about 50nm. It uses Non-GMO sunflower phospholipid, significantly improving the bioavailability of curcumin, and can be used in products such as hard capsules and premixes. The results of Caco-2 cell in vitro absorption simulation experiment show that the relative absorption of NF Lipo® Liposomal Curcumin is about 3 times higher that of free curcumin, and NF Co-loading® Liposomal Curcumin is **8.08** times higher that of free curcumin.



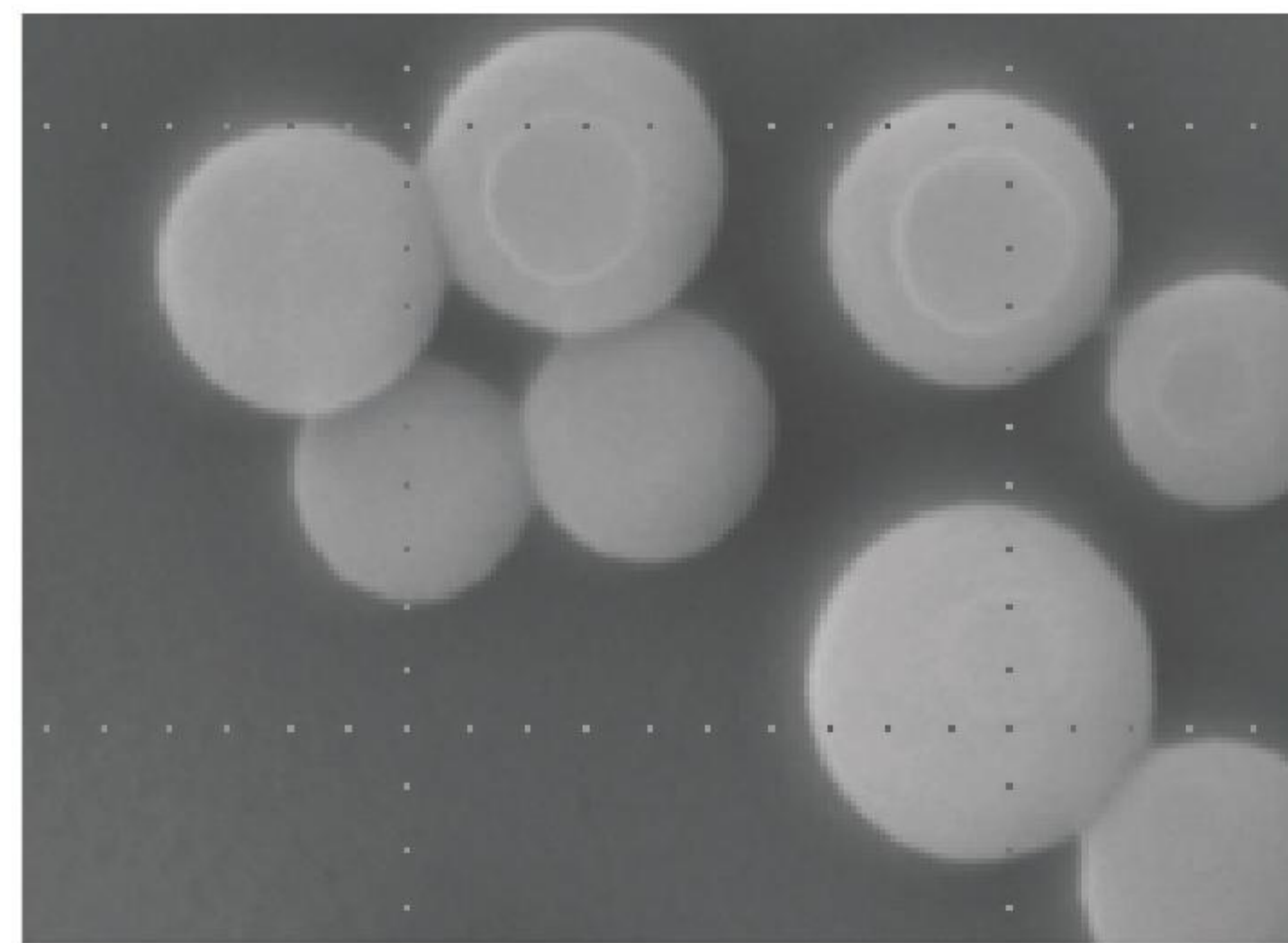
NF Co-loading® Liposomal Curcumin **Electron Micrograph**

NF Co-loading® Liposomal Curcumin **Particle Size Distribution**

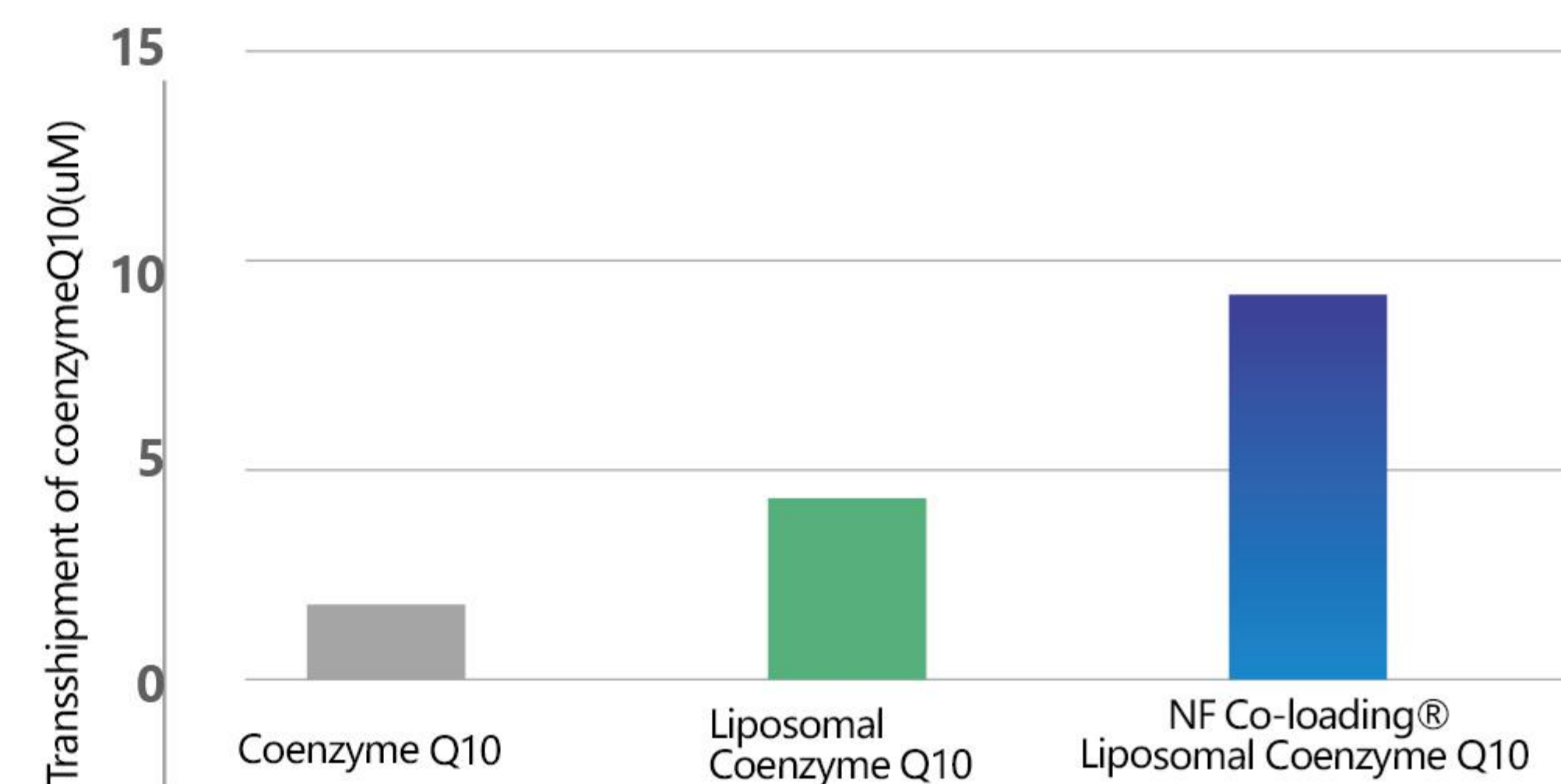


## NF Co-loading® Liposomal Coenzyme Q10

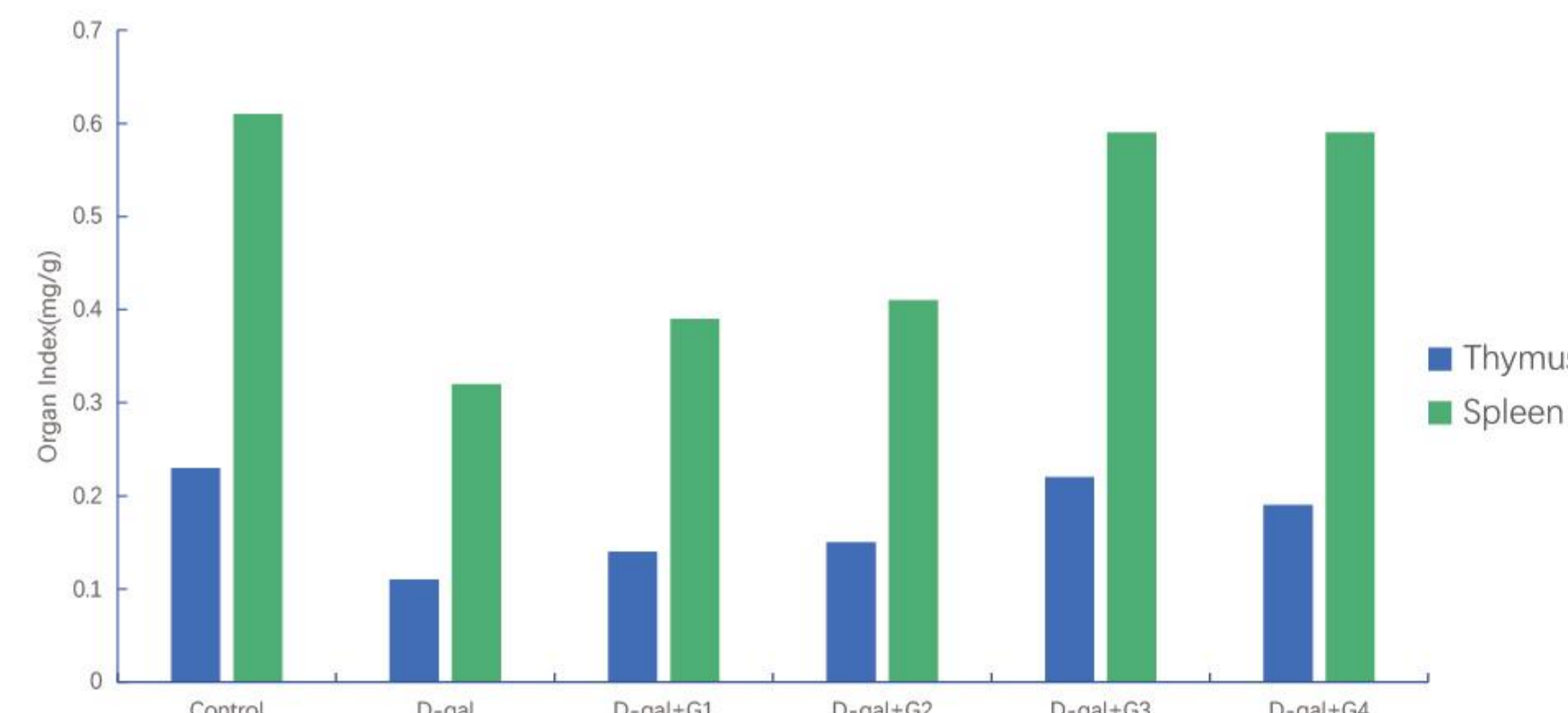
NF Co-loading® liposomal coenzyme Q10 appears spherical under electron microscopy, with a particle size of approximately 50nm. It is prepared using non-GMO sunflower lecithin and significantly enhances the bioavailability of coenzyme Q10. It can be used in products such as hard capsules and premixes. 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.



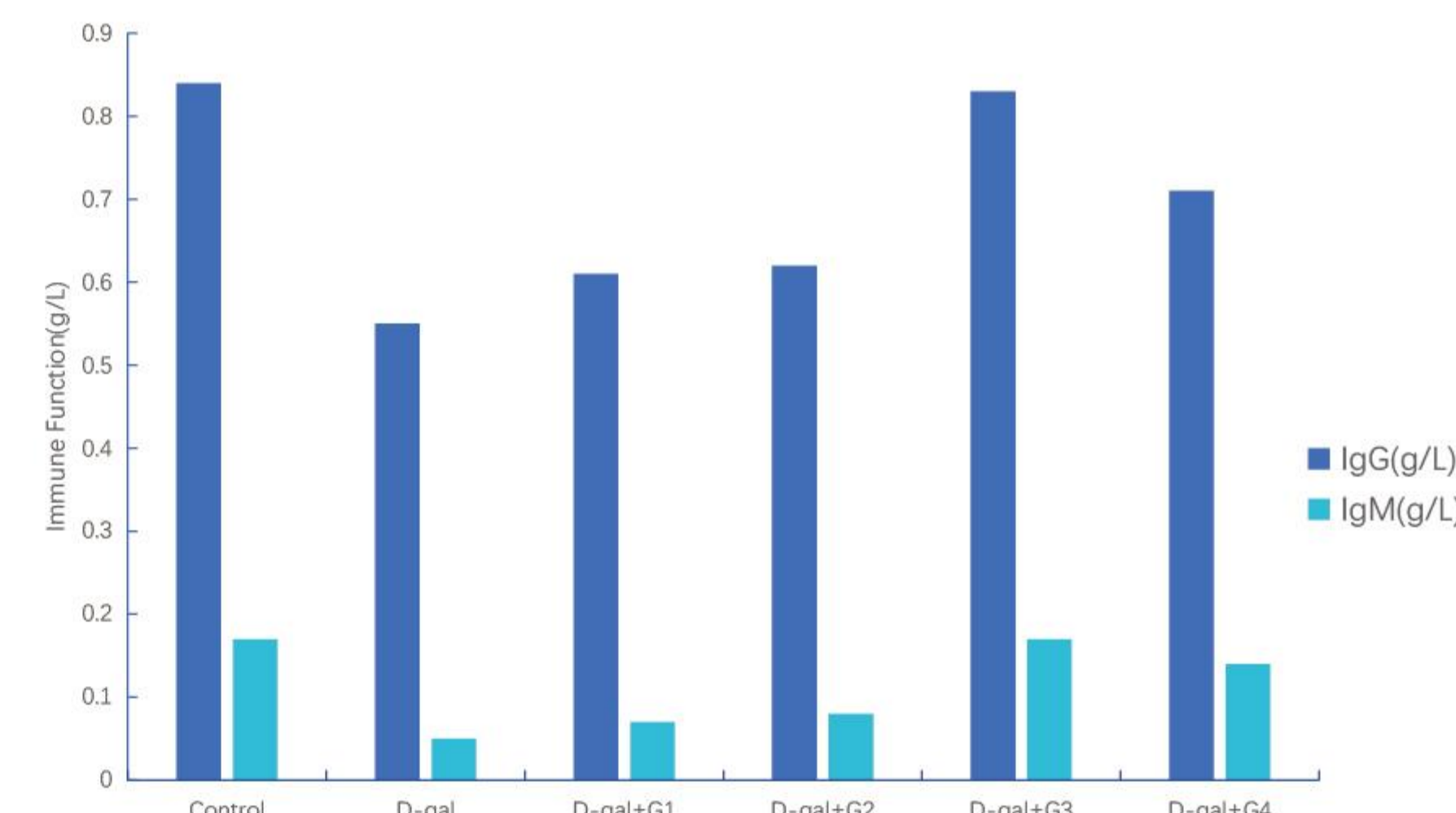
NF Co-loading® Liposomal Coenzyme Q10  
Transmission Electron Microscope Image



Relative Absorption



Anti-aging effects: Spleen and thymus indices



Anti-aging effects: Immunoglobulin levels

### NF Co-loading® Liposomal Coenzyme Q10:

Significantly reversed the D-galactose-induced reduction in spleen and thymus indices ( $P < 0.001$ ).  
Significantly increased both IgG and IgM immunoglobulin levels ( $P < 0.001$ ).

# 2025 VERY FOOD INNOVATION AWARD

No.1 Award

RAW MATERIAL GROUP

## Cardiovascular Health

Award-winning ingredient

Enterprise

NF Co-loading®  
Liposomal Coenzyme Q10

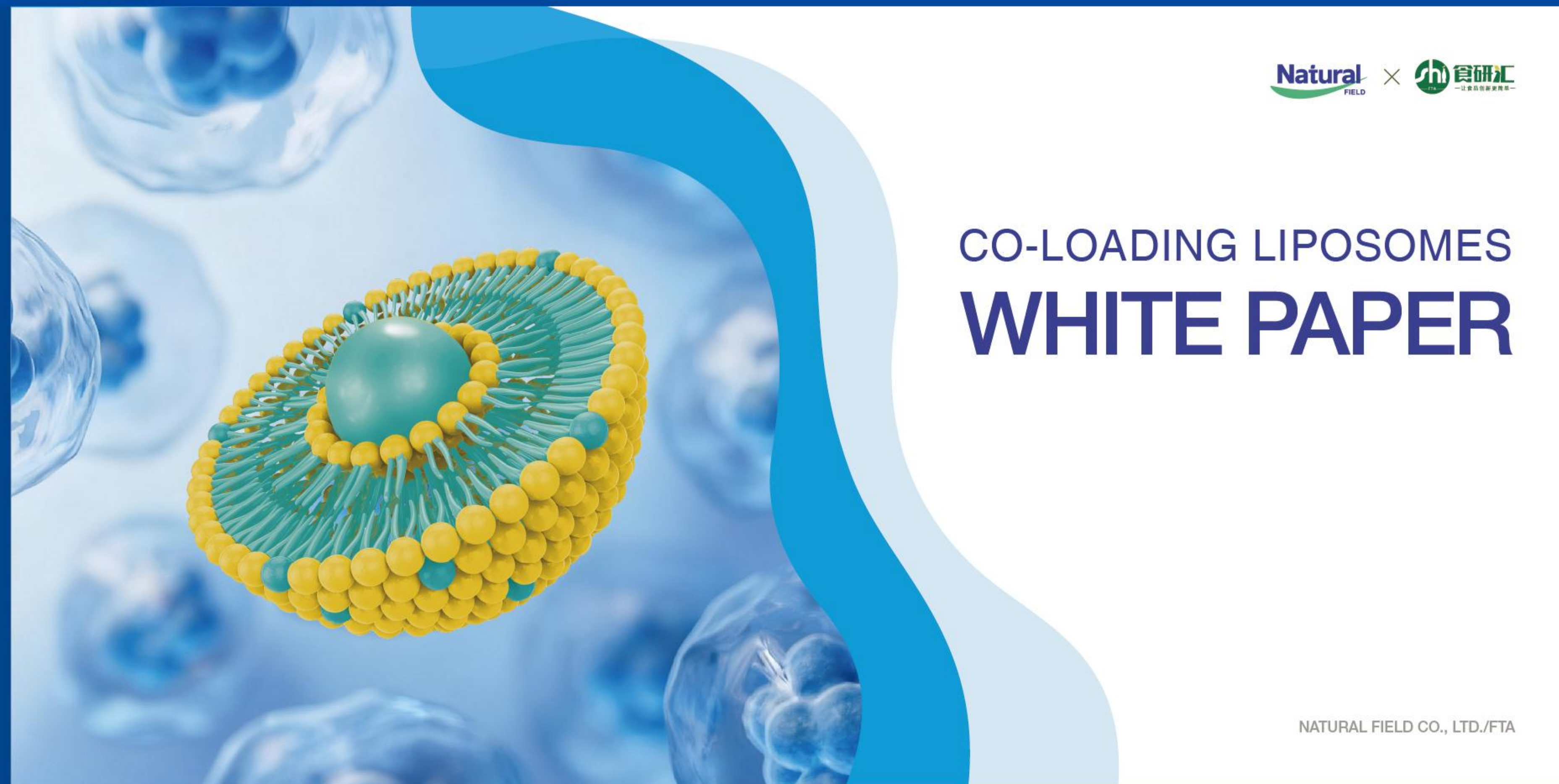
Natural Field Co., Ltd.

The Very Food Innovation Awards, hosted by FTA, bring together top-tier expertise across food ingredients, brands, research, and investment. As a leading innovation media platform in China's food industry, FTA is dedicated to fostering the exchange of cutting-edge technologies and market trends within the global food and fast-moving consumer goods sectors.

### Award-winning product: NF Co-loading® Liposomal Coenzyme Q10

This year's selection process was conducted through a rigorous evaluation by an authoritative panel of experts. With its innovative strength in the field of cardiovascular health ingredients, Natural Field was honored with the annual "Cardiovascular Health" award in the ingredients category. This accolade not only reflects Natural Field's exceptional performance in advancing functional nutrition ingredients but also signifies its continued leadership in driving the high-quality development of the healthy food industry.

## 《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 NF Co-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.

### Key Takeaways

- Mechanisms and advantages of co-loading liposome delivery systems
- Comparative analysis vs traditional liposome formulations
- Application potential in nutraceuticals, functional foods and beverages
- Case studies demonstrating improved stability and bioavailability

## Co-loading Liposome Finished Product



