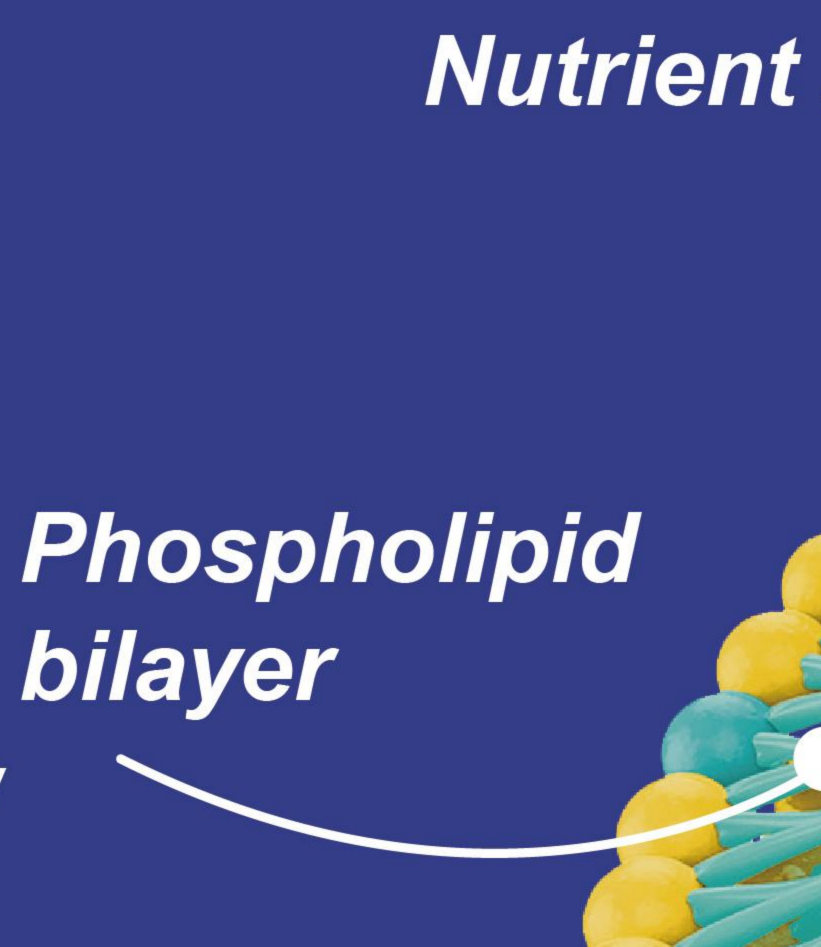


# Liposome Technology

Cutting-edge Technology,

Global Patents, Better Stability,

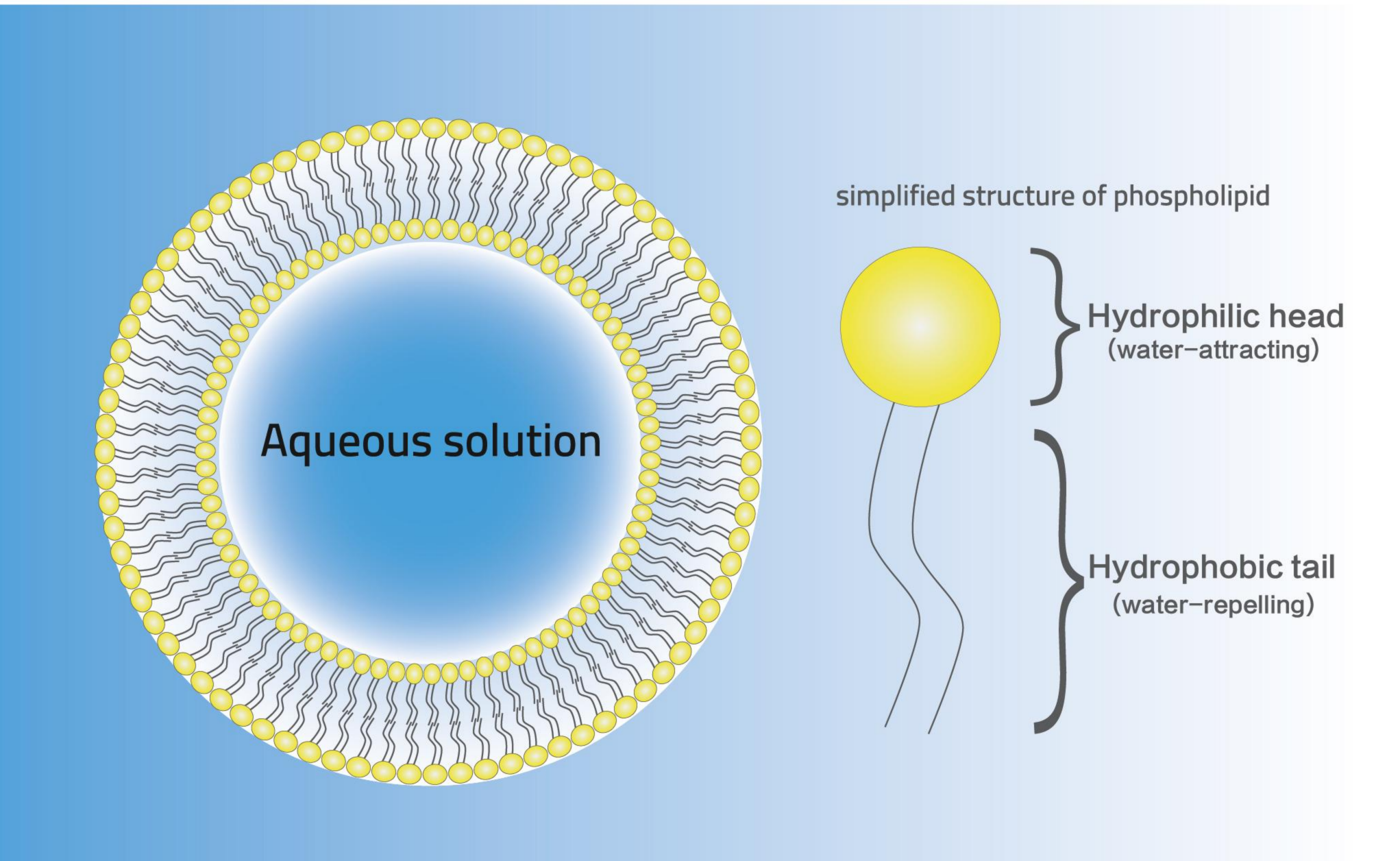
Easier Absorption, Higher Bioavailability

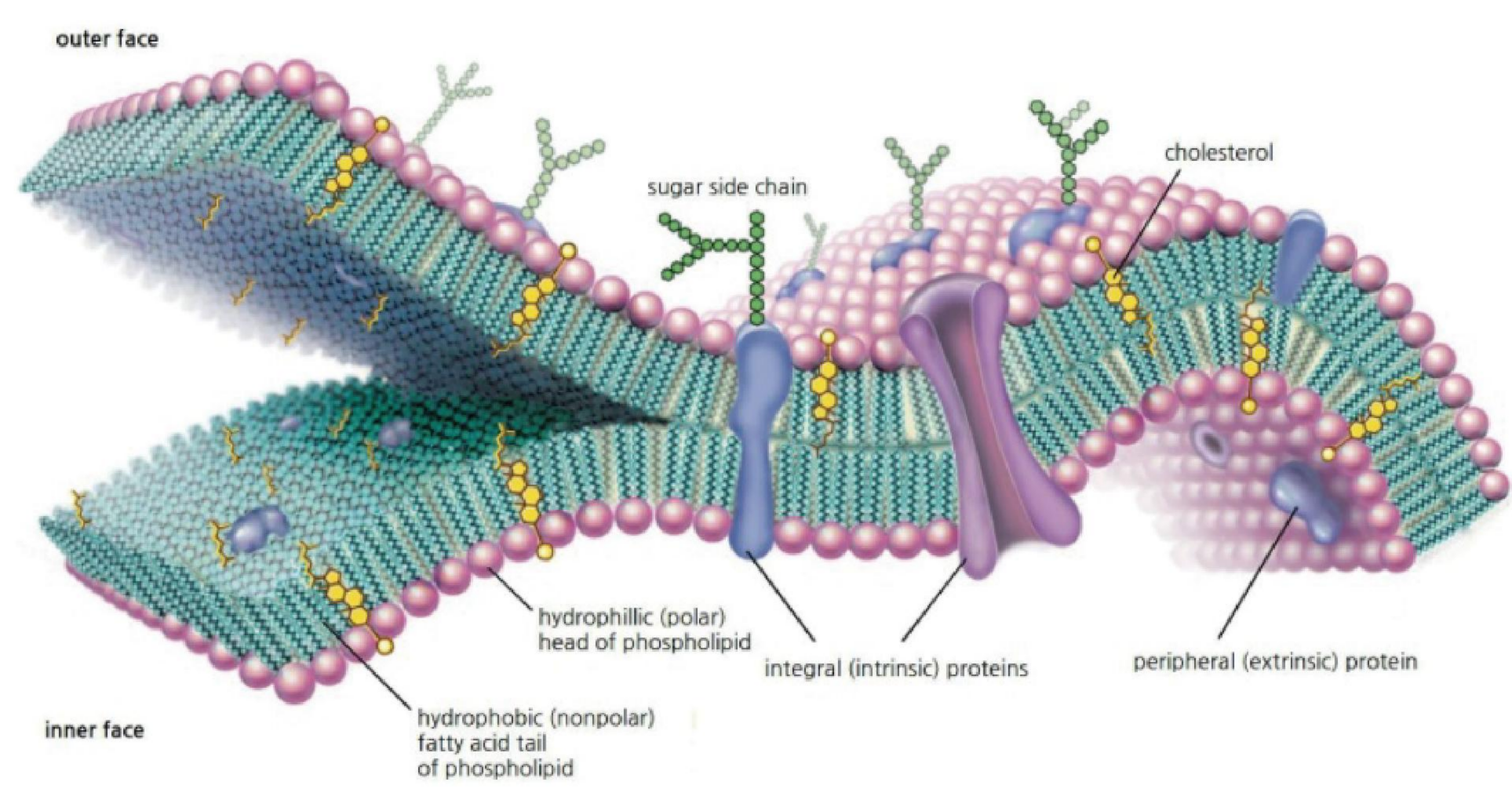




The novel co-loading liposome is an innovative drug delivery system based on natural active ingredients. It utilizes natural compounds such as ginsenosides as membrane stabilizers to replace traditional cholesterol while simultaneously encapsulating two or more components to form a complex drug-loading 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.







#### High-Efficiency Encapsulation

Simultaneously encapsulates two or more active pharmaceutical ingredients.

#### Unique Design

Replacing cholesterol with natural products such as ginsenosides

# CO-LOADING liposomes

#### Global Patent Protection

Exclusive authorized patents granted in major developed countries worldwide.

# Advanced Technology

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

### High Bioavailability

Scientifically validated efficacy through rigorous experimental studies.

## Functions



New products are continuously being launched...