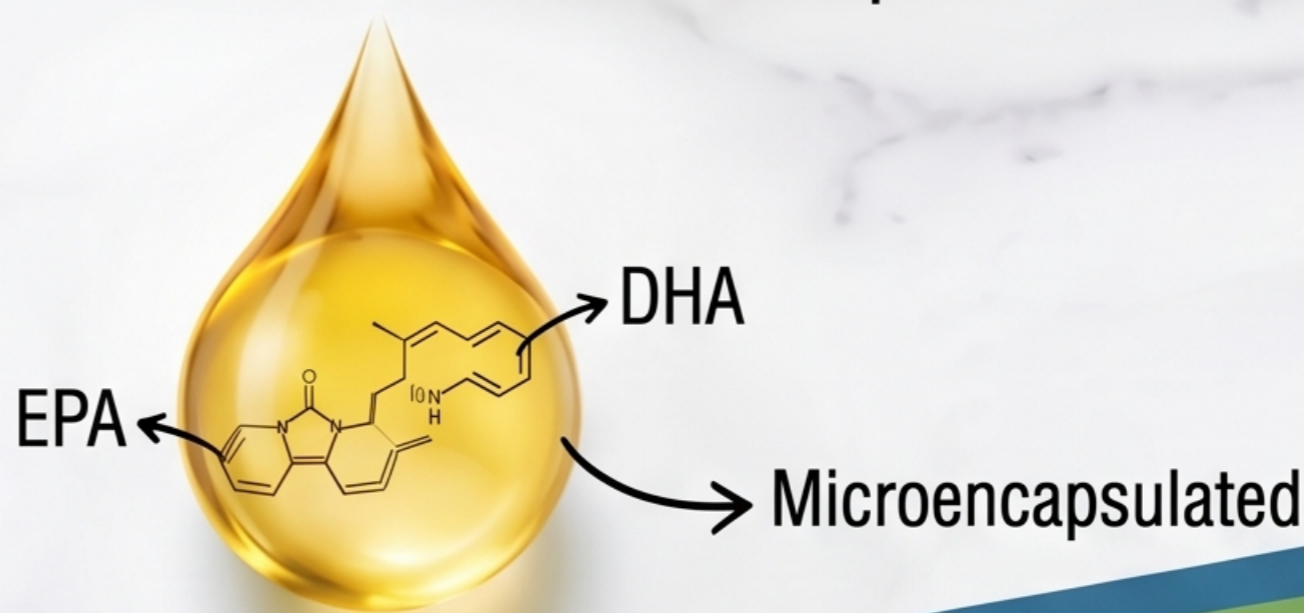


FISH OIL POWDER: High-Concentration Omega-3 for Advanced Nutritional Fortification

Transforming traditional liquid fish oil into a stable, convenient, and versatile powder form with advanced microencapsulation technology.



HIGH-PURITY OMEGA-3

Sourced from deep-sea fish oil, providing guaranteed levels of EPA and DHA.



SUPERIOR STABILITY

Prevents oxidation, ensuring product freshness and masking fishy tastes.



EXCELLENT DISPERSION

Designed for clumping-free uniform blending into dry and liquid mixes.



POST-WORKOUT RECOVERY

Supports post-workout recovery and joint health in sports nutrition.



CARDIOVASCULAR HEALTH

Proven marine-sourced fatty acids for cardiovascular, brain, and inflammatory health.



TARGETED FORMULATIONS

Portfolio of varying EPA to DHA ratios for different health focuses.



CLEAN LABEL CARRIERS

High-quality, food-grade carriers (glucose syrup, maltodextrin, whey protein) ensure safety.



GENERAL WELLNESS

Ideal for daily omega-3 supplementation and creating consumer-friendly products.

Specification	Feature	Packing (Kg)	Application	Ingredients
FO '12'n-3 Powder B02	Total ω -3 \geq 12% EPA+DHA \geq 10%	1, 10	Nutrition fortification of food and beverage.	Deep-sea fish oil 35-45%, Glucose syrup, Trehalose, Whey protein powder, Casein
FO '20'n-3 Fd Powder B01	Total ω -3 \geq 22% EPA+DHA \geq 20%	Customizable	Nutrition fortification of food and beverage.	Deep-sea fish oil 30-40%, Maltodextrin, Casein
FO '30'n-3 Fd Powder B01	Total ω -3 \geq 28% EPA+DHA \geq 26%	Customizable	Nutrition fortification of food and beverage.	Deep-sea fish oil 35-50%, Solid corn syrup, Whey protein powder, Casein
FO '30'n-3 Fd Powder B03	Total ω -3 \geq 25% DHA: \geq 3.6%	Customizable	Nutrition fortification of food and beverage.	Deep-sea fish oil 30-50%, Solid corn syrup, Whey protein powder, Casein

Note: All products are manufactured under a strict quality management system. Standard packing is 1kg and 10kg, with other sizes available upon request.

Recommended Storage: Store in a cool (below 25°C), dry place, protected from light and oxygen. Custom packaging and formulations are available upon request.