

Nutritional Supplements



The Scoular Company offers high-quality ingredients from nature to leading health supplement formulators and manufacturers. Working in a transparent way with our manufacturing partners we bring you a variety of solutions for maintaining cardiovascular health, lowering inflammation, improving joint and skin health, gastrointestinal support, and even high quality excipients for use in supplement manufacture.

Omega-3 Oils and Concentrates EPA+DHA

Omega-3 marine oils, renowned for their links to health benefits associated with cardiovascular health and cognitive function, are an important way to supplement the diet with essential polyunsaturated fatty acids the body cannot produce on its own. We offer natural oils from Salmon and Anchovy, as well as concentrated forms of the two key essential fatty acids EPA and DHA. Our Triglyceride concentrates have the highest purity levels in the industry- over 90%! They contain no ethyl ester content, allowing you to bring your customers the benefits of EPA and DHA in the form found in nature.

CardioFuzion™ - It's Omega-3 on sterols!

A novel product with unique dual action in helping promote healthy blood cholesterol levels, CardioFuzion is a Plant Sterol Ester and Omega 3 EPA / DHA Ethyl Ester blend. It can be presented on its own in a 1 capsule format offering a daily dosage of 500 mg/g Plant Sterols and 400 mg/g Omega 3 EPA+DHA, or blended with other healthy ingredients to supplement your own formula. All materials in CardioFuzion are US sourced and manufactured.

Lunasin XP®

Lunasin XP® is a unique soy peptide with extensive research pointing to its benefit toward supporting cardiovascular health and positive impact on lowering inflammation. This bioactive soy component is the subject of research by more than 21 research institutions around the world, and has functional applications in dietary supplement, beverage, and food applications. Ask us about Lunasin XP® as a fortifier in soy protein isolate blends.

Naticol

Naticol is a 100% marine source of Collagen type 1, the major protein found in connective tissues and skin (more than 75%) that plays an essential role in maintaining skin tone, suppleness, and elasticity. This odorless and colorless protein is composed of highly digestive amino acids that provide an excellent ratio of key components in skin. Use it in cosmeceuticals, energy & sports nutrition formulas, low-carb snacks, and other healthful applications.

Phytosterols / Plant Sterols

Naturally occurring in plants, Phytosterols are known for their benefit in maintaining a healthy heart. When taken in appropriate amounts, they contribute to lowering cholesterol levels in the body by blocking LDL cholesterol absorption in the gut. Available in free sterol or esterified form as a powder, prill, or liquid, we bring you Phytosterols that are fully sourced and manufactured in the US from your choice of soy or non-GMO tall oil. FDA guidelines encourage use of Esterified Phytosterols in dietary supplements.

USDA Organic Soybean Oil (RBD)

Our Non-GMO and Organic Soybean oil can be added into softgels containing fat soluble vitamins or oils and used as a clear alternative to soy lecithin. Scoular's comprehensive IP grain network allows us to serve you USDA organic and Kosher soybean oil that is excellent as a carrier for your active ingredients and marketable on your label. Ask us about USP grade soybean oil!

Barley Balance™ BBG - Barley β-glucan

Barley Balance is a naturally-produced and healthy B-glucan processed from select barley grains. This concentrated source of beta-glucan makes it convenient to add this soluble fiber's benefits to a wide variety of healthy products. As a dietary supplement, this functional fiber is ideal for a wide variety of formulas that seek to help in lowering cholesterol, improving Glycemic control and balance, and supporting the body's immune function.



Pre-Biotics

Enhance your pro-biotic formulas using pre-biotics, or use a high concentrate as its own dietary supplement to support gastrointestinal health. These oligosaccharides are non-digestible and serve to promote the growth and activity of bacteria in the digestive system.

*In no way does Scoular make any product claims in this document, any product claims are the responsibility of the supplement / food manufacture and should be made by their regulatory group taking into account the application and other context.