



OUR VISION

Healthy people. Healthy oceans.

OUR MISSION

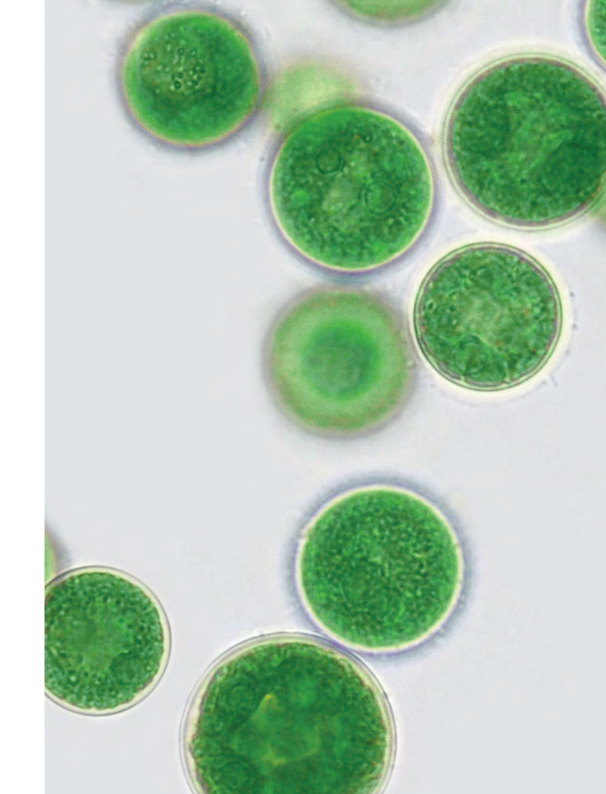
To provide sustainable plant-based, wholefood alternatives to fish and krill oils, for optimal and ethical nutrition.

Phytoplankton: The Ocean's Gift

Phytoplankton are single-celled, aquatic plants that float in the upper layers of the ocean.

They form the foundation of the oceanic food chain and are consumed by hundreds of species of krill, which in turn feed many other fish populations.

They are also a primary food source for the largest and longest living mammals of the oceans, the great blue whale.



Our Product Offering

ULTANA Phytoplankton is offered in both powder and veggie capsule options. Both are packaged in a resealable stand-up pouch to retain optimum freshness.



POWDER

30g powder — 30 days supply 60g powder — 60 days supply

Powder offers the most direct nutrient absorption. Simply add a flat teaspoon of powder to water or your favourite smoothie recipe.



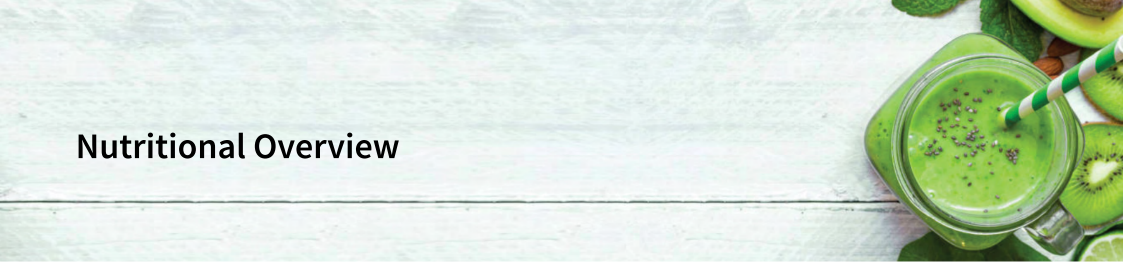
VEG CAPSULES

45 capsules — 15 days supply 90 capsules — 30 days supply

Capsules offer an alternative for those who want the benefits without the taste, or for people looking for an "on-the-go" option.

Note: Our capsules contain 100% pure ULTANA Phytoplankton.





- **High in Phospholipids and Choline**
- **Order** Rich in Lutein and Zeaxanthin
- **⊘** Over 10 essential vitamins including B12
- **Over 20 essential minerals**
- ✓ Rich in Magnesium, Zinc and Iron
- Full spectrum protein with all essential Amino Acids

ULTANA Phytoplankton is gram for gram the most complete and nutrient-rich wholefood on the planet. Our unique multi-strain product formulation offers over 75 different lipids, minerals, vitamins and essential nutrients in each microscopic cell.

In particular ULTANA Phytoplankton offers a premium quality vegan source of Omega-3 EPA, making it a natural, sustainable, plant-based alternative to fish and krill oil.

ULTANA also contains high levels of antioxidants and anti-inflammatory nutrients that can decrease the risk of oxidation, toxicity, and inflammation.

*Contact us for a full spec sheet





ULTANA Phytoplankton may offer the following health benefits:

- **Order Digestion**
- **More Energy**
- **Greater Mental Clarity**
- **Mealthier Skin**
- **Faster Recovery**
- **Ø** Better Vision
- **Stronger Immune System**

Due to its microscopic cell size, we believe ULTANA offers a much higher nutrient bioavailability when compared to synthesised multivitamins. Smaller than a red blood cell, ULTANA may bypass the liver and offer a direct cell-to-cell source of energy and nutrition.

Omega-3s are prone to oxidisation when exposed to the ambient environment, and any processing gives the potential risk of rancidity. Unlike extracted oils (such as fish, krill and algal oils) ULTANA's Omega-3s are safely and naturally enclosed within a cellulose cell wall, delivering you Omega-3s in their purest, unprocessed form.

Quality & Sustainability

ULTANA Phytoplankton strains are grown in Europe to the highest food standards.

The phytoplankton is grown in a controlled environment (photobioreactor) which means we do not deplete this vital natural resource.

This also ensures high purity and consistent premium quality compared to 'open pond' and 'wild harvested' methods of phytoplankton production and harvesting.

Our many years of experience in research & development in both technology and marine biology provides us the ability to produce some of the world's highest quality and nutrient-rich phytoplankton strains at a large production scale.





ULTANA VS OTHER OMEGA-3S

	Fish Oil	Krill Oil	Seed Oils eg Hemp flax	Microalgae Oils (EPA/DHA)	ULTANA
Essential Omega-3 EPA	0	0		0	0
Polar Lipid-Bound Omega-3		0		0	0
Omega-7				0	0
Vegan			9	0	0
Sustainable			0		0
Unrefined				9	0
Unpolluted			0		0
Antioxidants, Minerals, Vitamins & more!					0

ULTANA VS OTHER ALGAE POWDERS

	Spirulina	Dunaliella Salina	Aphanizome- non flos-aquae (AFA)	KELP seaweed powder	ULTANA
Sustainable Production (Not Wild Harvested)	•	•			•
High in Lutein & Zeaxanthin		•			•
Claimable Dose of Omega-3 Long Chain Fatty Acids					•
Closed Production Environment					•
Majority Polar Bound Omega-3 Lipid Profile					Ø
Complex Trace Minerals	•	•	•	•	•
High in Beta-Carotene		•			Ø
High in Proteins	•		•		•



WWW.PHYTALITY.COM

☑ @phytalitynutrition