

Vitasource® is a premium Chinese raw materials brand from the Yunnan Vitasource factory, specializing in natural extracts, vitamins, and microalgae-derived products sourced from sustainable environments. Utilizing advanced extraction, microencapsulation, and purification technologies, we produce high-purity oils, powders, and beadlets without harsh solvents, ensuring superior stability and bioavailability. Vitasource® offers a diverse range including astaxanthin from Haematococcus pluvialis, plant extracts like quercetin and silymarin, and specialized nutrients such as NMN and glutathione, ideal for capsules, beverages, and skincare.

More Than Antioxidants - Comprehensive Benefits:

Ingredients in Vitasource® are nature's potent bioactives, offering targeted health and wellness advantages backed by research. Key benefits include:

- Antioxidant and Anti-Aging: Astaxanthin and glutathione neutralize free radicals, reduce oxidative stress, and support skin radiance, cellular repair, and longevity.
- ✓ Immune and Metabolic Support: Quercetin, silymarin, and NMN enhance immune function, liver health, and energy metabolism, aiding in inflammation reduction and metabolic balance.
- ✓ Joint and Bone Health: D-Glucosamine HCL promotes joint mobility and cartilage support; Vitamin B1 contributes to nerve function and energy production.
- ☑ Digestive and Protein Nutrition: Oat beta-glucan aids gut health and cholesterol management; yeast proteins provide high-quality, plant-based protein for muscle repair and nutrition.









non-GMO, vegan-compatible, and compliant with global clean-label standards for markets like North America, EU, and Asia.

Available in liquids, powders, and beadlets with customizable concentrations, it ensures easy incorporation without altering product texture.

Vitasource® natural ingredients are positioned as high-end raw materials for premium applications, **emphasizing**bioavailability and purity through advanced processing. As a Yunnan-based Chinese brand, it supports claims for "natural antioxidant delivery" in dietary supplements.

We offer **versatile concentrations** and **carriers** to align with your product goals, such as blends with additional stabilizers for extended shelf life.



Our formulations enable science-backed claims for your health products:

Product and Description	Form	Product Code	Content	Packing Size (kg)
Natural Astaxanthin Oil 10% Astaxanthin derived from Haematococcus pluvialis algae	Liquid	AAO-L10	Min.10% Astaxanthin (100mg/g)	1 , 5 , 20
Natural Astaxanthin Oil 5% Astaxanthin derived from Haematococcus pluvialis algae	Liquid	AAO-L5	Min.5% Astaxanthin (50mg/g)	1 , 5 , 20 , 25
Natural Astaxanthin Crude oil Astaxanthin derived from Haematococcus pluvialis algae	Liquid	AAO-C	Min.10% Astaxanthin (100mg/g)	5 , 25
Natural Astaxanthin CWS Powder 2% Cold water dispersible, free-flowing powder derived from microalgae	Powder	FAWD020	Min. 2% Astaxanthin (20mg/g)	5 , 25
Natural Astaxanthin Beadlets 2% Not water dispersible, free-flowing powder derived from microalgae	Powder	FADC020	Min. 2% Astaxanthin (20mg/g)	5 , 25
Liposomal Fisetin Yellow powder derived from plants,	Powder	LF-70P	Min. 65% fisetin, and min. 10% phospholipids	5 , 25
Oat Beta Glucan 30% Oat beta-glucan is a natural soluble dietary fiber extracted from oats and is white to pale yellow powder	Powder	OBG-30P	Min. 30% beta-glucan	5 , 25
β-Nicotinamide Mononucleotide Powder 100% White to off-white powder	Powder	NMN-100P	Min. 98% NMN	5 , 25

Product and Description	Form	Product Code	Content	Packing Size (kg)
Sophora Japonica Extract (Quercetin) 95% Derived from the flower-buds of Sophora Japonica L, with alcohol employed as the solvent	Powder	SJE-95P	Min. 95% of Quercetin.	5 , 25
Milk Thistle Silymarin 80% UV Derived from the dry fruit base of Silybum, using acetone as the solvent	Powder	SYM-80P	Min of 45% of Silymarins.	5 , 25
L-Glutathione Reduced Beadlets L-Glutathione reduced beadlet is produced by enzymatic catalysis reaction using L-Cysteine monohydrochloride and others as substrates, followed by separation and purification.	Powder	LGR-98B	Min. 98% L-glutathione reduced	5 , 25
L-Glutathione Reduced Powder L-Glutathione reduced powder is produced by enzymatic catalysis reaction using L-Cysteine monohydrochloride and others as substrates, followed by separation and purification.	Powder	LGR-98P	Min. 98% L-glutathione reduced	5 , 25
D-Glucosamine HCL White crystalline, free-flowing powder	Powder	DGL-98P	Min 98% D-Glucosamine HCL	5 , 25
Thiamine Mononitrate White or almost white crystalline powder	Powder	VB1 MONO-B	Min. 98% thiamine mononitrate	5 , 25
Thiamine Hydrochloridi/ Vitamin B1 HCL White or almost white crystalline powder or colourless crystals	Powder	VB1 HCL-B	Min. 98% thiamine hydrochloride	5 , 25
Yeast Protein 80% Yeast protein is mainly made from yeast protein through processes such as water dispersion, homogenization, drying, screening, and packaging.	Powder	Yeast Protein 80%	Min. 80% protein	25
Yeast Protein (defatted) 80% Yeast protein is mainly made from yeast protein through processes such as defatting, water dispersion, homogenization, drying, screening, and packaging.	Powder	Yeast Protein (defatted) 80%	Min. 80% protein	25

^{*} Main/active ingredient originating from natural materials. May contain formulation ingredients not matching "natural" definition.



