

collasta 康丽达 胶原红藻

Premium Marine Collagen Complex with Astaxanthin
优质海洋胶原蛋白红藻复合物

Collasta combines hydrolyzed marine collagen from France with the breakthrough antioxidant blend of Astaxanthin, vitamin C, vitamin E, vitamin B complex, grape seed extract, green tea extract, tomato extract (lycopene), pine bark extract, and mangosteen that work synergistically to create the most powerful all-natural anti-aging antioxidant and collagen complex!

Hydrolyzed Marine Collagen for Firmer, Clearer, Fairer Skin, and Stronger Joints

Collagen is the building block that supports skin structure and firmness, and is the main protein of connective tissues. It makes up 30% of all the protein in the body. It gives skin its strength and elasticity, and reduces inflammation, body pains, and joint discomfort.

Hydrolyzed collagen is a highly digestible form of protein and oral ingestion has proven to have beneficial effects on joint and bone health, on skin health, weight management, and sports performance.

The bioavailability of hydrolyzed collagen has been demonstrated by many studies. In 1999, a study by scientists demonstrated that more than 90% of orally administered hydrolyzed collagen to mice is digested and absorbed in 6 hours after ingestion.

After the age of 25, collagen synthesis in the skin is significantly decreased. Furthermore, our bodies are constantly under assault from external and internal stress, faulty diets, inadequate rest, environmental pollution, and UV damage. These lead to the first external signs of premature aging such as wrinkled/sagging skin, dry skin, eye circles and eye bags, pigmentation and discolouration, loss of muscle and skin tone. Collagen deficiency also contributes to accelerated bone loss, fatigue, and other disorders.

We need an adequate intake of easily digestible, natural collagen to offset the effects of premature aging.

Super Antioxidant Blend with Astaxanthin

Each sachet of Collasta contains 100mg of natural Astaxanthin with 3.5% active ingredients (compared to 2% commonly found in many other products available today). It is also fortified with an antioxidant blend of vitamin C, vitamin E, vitamin B complex, grape seed extract, green tea extract, tomato extract (lycopene), pine bark extract, and mangosteen.

Astaxanthin is the latest breakthrough in antioxidant supplements. Extracted from red algae (haematococcus pluvialis) this "king of the carotenoids" is similar to beta-carotene, but BETTER! It is a powerful antioxidant with no pro-oxidant activity, and is excellent at preventing free radical damage.

Astaxanthin has been shown to enhance the actions of other antioxidants. Tests have shown that it is 40 times stronger than beta-carotene and 550 times stronger than vitamin E.

More importantly, Astaxanthin is one of the few antioxidants that are able to cross the blood-brain and retina barriers, taking its anti-inflammatory antioxidant powers into the brain and eye cells. It has been shown to prevent cataracts, macular degeneration, and blindness in the eyes, as well as Alzheimer's Disease, dementia, and other neurodegenerative diseases in the brain.

Other benefits of Astaxanthin include: strengthening of the cardiovascular and immune systems, improvement of conditions such as carpal tunnel syndrome, tendonitis, arthritis, pancreatitis, back and neck pains.

Collasta康丽达胶原红藻是来自法国水解性海洋胶原，结合突破性的综合抗氧化剂包括虾青（红）素、维生素C、维生素E、综合维生素B、葡萄籽萃取物、绿茶萃取物、番茄萃取物（茄红素）、松树皮萃取物等，再加上山竹成为最创新、最有效、全天然抗衰老抗氧化剂及胶原蛋白复合物！

水解性海洋胶原蛋白让您拥有紧致、透亮、美白的肌肤，及更强健的关节

胶原蛋白是肌肤结构及紧致度的根基，也是结缔组织中的主要蛋白质。它约占人体蛋白质的30%。它使皮肤紧致富弹性，及减少炎症、身体疼痛、及关节不适。

水解性胶原蛋白是一种可被高度消化的蛋白质形式，口服被证实对关节及骨骼健康、皮肤健康、体重控制、及运动有显著的功效。

多项研究证实水解性胶原蛋白的生物利用度。1999年，一项科学研究显示白老鼠在口服水解性胶原蛋白六个小时后，超过90%以上的胶原蛋白被消化吸收。

人类在二十五岁后，皮肤内的胶原合成大幅度流失。此外，我们的身体也不断承受外界及内在的压力：不良的饮食习惯、没有充分的休息、环境污染、及紫外线的破坏攻击。这些将首先导致过早衰老迹象，如皮肤皱纹、肌肉松弛下垂、皮肤干燥、黑眼圈及眼袋、斑点及肤色不均匀、肌肉及皮肤丧失紧致度。缺乏胶原也会加速骨质疏松、疲劳、及其他疾病。

我们需要摄取足够份量、易消化吸收、全天然的胶原蛋白来对抗过早衰老。

含虾青（红）素的超级抗氧化剂

每包Collasta康丽达胶原红藻有一百毫克包含高达3.5%活性成份（天然虾青（红）素）的红藻（市面上大部份产品只有2%的活性成份）。它同时添加多种强效抗氧化剂如维生素C、维生素E、综合维生素B、葡萄籽萃取物、绿茶萃取物、番茄萃取物（茄红素）、松树皮萃取物及山竹。

虾青（红）素是抗氧化剂保健食品的最新突破，是从红藻中所萃取的物质。这“类胡萝卜素王”接近β胡萝卜素，但更为优异！它是没有促氧化作用的强效抗氧化剂，对防止自由基的破坏非常有效。

虾青（红）素已被证实能加强其他抗氧化剂的效果。科学研究发现其效果比胡萝卜素高于40倍及比维生素E强550倍。更重要的是，虾青（红）素是其中一种能渗透血脑障壁及视网膜的抗氧化剂，能把其抗炎抗氧化效果发挥到脑部及眼细胞。它被证实能防止白内障、黄斑变性、眼盲、老年痴呆症、癫痫症、及其他脑内的神经退化性疾病。

虾青（红）素的其他好处包括：加强心血管及免疫系统，改善腕管综合症、膝盖炎、关节炎、胰腺炎、脊椎及颈部疼痛。

Astaxanthin helps to offset the effects of radiation on the body. It also increases body efficiency, which might reduce the need for medication.

Grape Seed Extract

Grape seed extract is considered an anti-aging wonder because of its antioxidant properties. It not only helps the body to fight free-radical damage, it also fights viruses, allergens, and carcinogens – making it anti-inflammatory, anti-allergic, anti-cancerous, and anti-microbial. It also bonds with collagen to rejuvenate and reverse premature aging.

Green Tea

Green Tea contains bioactive antioxidant compounds that are easily absorbed and are highly effective at inhibiting lipid peroxidation and free radical damage. Tests have also found it to be anti-cancerous and an effective prevention against heart disease and other degenerative diseases.

Pine Bark

Pine Bark, in addition to its anti-oxidative abilities, is effective in lowering blood pressure and improving glycemic control. It also improves peripheral circulation and could help reduce or control excess body weight. A true natural wonder!

Lycopene

Lycopene is part of the carotenoid family and naturally derived from tomatoes. Research indicates that lycopene's powerful antioxidant properties may also protect humans against certain disorders, such as prostate cancer and perhaps some other forms of cancers, and coronary heart disease.

Mangosteen

Mangosteen is rich in phytonutrients that support multiple systems of the body. It is anti-inflammatory and effective at inhibiting carcinogens in the body. Other benefits of mangosteen include:

- Anti-viral
- Anti-bacterial
- Free radical fighter
- Cardio support
- Immune system enhancer
- Powerful antioxidant
- Quick healing of skin rashes, infections, and wounds
- Stopping diarrhoea
- Anti-inflammatory
- Vasorelaxant

Engineered for Optimum Health and Beauty

Collasta, the ultimate anti-aging complex, will provide you the following benefits:

1. Firmer, clearer skin with improved tone and moisture retention
2. Improved tissue regeneration, wound healing, and injury recovery
3. Improved hair and nail quality
4. Enhanced immune function
5. Lower heart attack/stroke risk
6. Enhanced physical endurance, energy, and vitality
7. Stronger joints and connective tissues
8. Improved eye and brain health

Our Commitment

As with all of our products, NewLife™ International is committed to making the best natural supplements available in the purest form. Collasta contains stevia, fructose, and fructo-oligo-saccharide (a soluble fibre and pro-biotic blend) as natural sweeteners, instead of the commonly used aspartame.

Many collagen products are sold in liquid form, but almost all contain benzoic acid – a carcinogenic preservative. Collasta is free from all artificial preservatives and chemicals, and comes in an easy-mix powder form.

Fully natural – for your health, beauty, and peace of mind.

虾青（红）素有助于抵消辐射对人体所带来的负面影响。它也能增强身体机能效率，进而减少身体对药物的依赖。

葡萄籽萃取物

因其抗氧化属性葡萄籽萃取物被认为是抗老化的奇迹。它不仅可帮助身体对抗自由基的破坏，它还抗病毒、过敏原、及致癌物——让它有抗炎、抗过敏、抗癌、及抗微生物效果。它能跟胶原结合促进皮肤的健康和青春及扭转过早衰老。

绿茶

绿茶包含生物活性抗氧化成分，很容易被身体吸收，高度有效地抑制脂质过氧化反应及自由基的破坏。研究亦发现它能抗癌、有效预防心脏病及其它退化性疾病。

松树皮

松树皮，除了抗氧化功能以外，它也能有效地降低血压及改善血糖控制。它还可以调整改善末梢循环，并可帮助减少或控制多余的体重。绝对的自然奇象！

茄红素

茄红素是类胡萝卜素的其中成员，主要可从番茄取得。研究显示茄红素的强效抗氧化属性能保护人类对抗某些疾病，如前列腺癌及或许一些其他癌症，及冠状动脉心脏病。

山竹

山竹含有丰富的植物营养素，能支持人体多个系统。它能抗炎及有效地抑制人体内致癌物质。山竹的其他好处包括：

- 抗病毒
- 抗菌
- 抗自由基
- 保护心脏
- 强化免疫系统
- 强大的抗氧化功能
- 促进皮疹、感染、及伤口的快速愈合
- 停止腹泻
- 抗炎
- 舒张血管

专为您的健康与美颜而研设

Collasta康丽达胶原红藻—最尖端的抗老复合物能为您带来以下好处：

1. 改善肤色及保湿，使肌肤更紧实、增加透明度
2. 改善细胞组织再生、伤口愈合、及损伤痊愈
3. 改善头发及指甲的素质
4. 增强免疫功能
5. 降低心脏病发作/中风风险
6. 增强身体耐力、精力、及活力
7. 更强健的关节及结缔组织
8. 改善眼睛及脑部健康

我们的承诺

国际新生命坚持仅提供最佳天然、最纯净的保健品的信念。Collasta康丽达胶原红藻以甜菊、果糖、及果寡糖（水溶性纤维及益生菌）作为天然甜味剂，而不是用普通糖精。

此外，市场上许多胶原蛋白产品都以液体形态出售，几乎所有都包含致癌的防腐剂苯甲酸。Collasta康丽达胶原红藻不含任何人工防腐剂及化学物和以容易冲调式的粉状制成。

完全自然——让您健康、美丽、及安心。