



 **AstaPure[®]**
NATURAL ASTAXANTHIN

AstaPure[®] derived from the microalgae *Haematococcus pluvialis*, the richest source of natural astaxanthin.

AstaPure[®] is manufactured in an eco friendly closed cultivation system, fully controlled and totally exposed to the natural sun light of the Israeli Arava desert.

✓ Consistent quality ✓ Sustainable production ✓ Contaminates free ✓ High purity

Astaxanthin is a one of nature's most potent antioxidants, known to provide a wide variety of health benefits.



Strong anti-oxidant activity



Anti-inflammatory activity



Optimize health at cellular level



Immune support activity

Astaxanthin is bioavailable in many tissues and organs such as muscle, skin, lungs and more. It also crosses the blood brain and blood retinal barriers- thus achieving a multiple health-related benefits.

Over 500 studies **demonstrate astaxanthin's health benefits**



Improves endurance & exercise performance



Supports brain health & function



Supports skin health



Supports immune system



Supports cardiovascular health



Supports joint health



Supports eye health



Supports male fertility



Supports healthy aging

Line of products



AstaPure®

5%, 10%, 20% Astaxanthin Olersin (extracted by supercritical CO₂ extraction)



AstaPure®

2.5% Astaxanthin Beadlets
2% Astaxanthin Vegetarian Beadlets



AstaPure®

2.5% Astaxanthin CWD- cold water dispersible
Also available as USD, NOP Organic

NEW!



AstaPure®

4 mg, 8 mg Astaxanthin Vegetarian Softgel



AstaPure® Arava

3% Astaxanthin whole algae powder
Also available as USD, NOP Organic

Application

For use in softgel and oil-based products such as topical creams and emulsions

Suitable for tablets and hard-shell capsules

Suitable for ready to mix and beverages

Softgels supplies in bulk

Suitable mainly for hard-shell capsules

Solabia-Algatech Nutrition is a microalgae powerhouse with over 20 years experience in commercial cultivation of natural astaxanthin. Our business is built on combining innovative science and technology to harness the power of microalgae to improve human health.

