

PRIME ASTAXANTHIN CARDIO AND VISUAL VITALITY FORMULA

PRIME™
ANTI-AGING NUTRACEUTICALS

CARDIOVASCULAR HEALTH

PROMOTES HEALTHY VISION

PREVENT OXIDATIVE STRESS
IN THE EYE

ANTIOXIDANT DEFENSE



PRODUCT SKU: 14500 | 30 SERVINGS

Why Choose Prime Astaxanthin Cardio & Visual Vitality Formula?

Prime Astaxanthin Cardio & Visual Vitality Formula is a first-rate product for promoting optimal cardiovascular function, supporting healthy vision and skin, blood flow and muscular endurance. Prime Astaxanthin Cardio & Visual Vitality Formula uses AstaReal® astaxanthin, which ranks among the purest and most powerful antioxidants available.

Typical astaxanthin formulations contain only 2-4 mg per serving - an amount which falls short in delivering all possible benefits for the heart, eyes, skin and muscles. Prime Astaxanthin Cardio & Visual Vitality Formula delivers a 6 mg serving of high-grade AstaREAL® astaxanthin, making it superior to competitors for promoting optimal cardiovascular function, supporting healthy vision and skin, blood flow and muscular endurance. Prime Astaxanthin Cardio & Visual Vitality Formula is the premier choice due to its unequaled ability to combat free radicals at the cellular level.

Who should take Prime™ Astaxanthin Cardio & Visual Vitality Formula?

Adults looking for support of their cardiovascular health and normal cholesterol levels, powerful antioxidant defense, the promotion of healthy vision and muscular endurance and performance.

What is Astaxanthin?

Astaxanthin is a carotenoid that gives the reddish pigment to salmon, crab, krill and lobster. It is known for its highly powerful antioxidant effects and has been shown to be a superior free radical quencher when compared to many other antioxidants. Astaxanthin's unique structure includes long chains, which allow it to cover the cell membrane and provide antioxidant protection in all layers, whereas other antioxidants are more limited.

Why is this product placed in the Prime™ product line?

Astaxanthin is an extremely powerful anti-aging antioxidant in terms of the organs and systems it supports. While the benefits it offers can be enjoyed by anyone, it is more likely to benefit men and women over the age of 40, who are more frequently concerned with issues concerning cardiovascular health and cholesterol, vision and skin, as well as muscular health.