BioAstin®, one of nature's strongest antioxidants, has shown a variety of benefits in human clinical studies\*:

- . Supports joint and tendon health<sup>†</sup>
- Supports skin health during UV and sun exposure†
- Supports eve health<sup>†</sup>
- Supports anti-aging through cellular health<sup>†</sup>
- Supports healthy immune function<sup>†</sup>
- Supports cardiovascular health<sup>†</sup>
- Supports the body in recovery from exercise<sup>†</sup>
   Consult your healthcare practitioner before use if you are pregnant or nursing.

Gluten & lactose free, yeast & wheat free, pesticide & herbicide free, BSE free, no artificial colors. Non-GMO (no ingredients were genetically modified)

†These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.



Do not use if outer seal is broken.

Natural Health
from Hawaii



Distributed By: Nutrex Hawaii Inc., Kailua-Kona, HI 96740, USA 800-453-1187 www.nutrex-hawaii.com Supports Joint, Skin & Eye Health Naturally †



## BOASOM® Hawaiian Astaxanthin®

Vegan Formula

120 Vegan Soft Gels (4mg, Each)

**Dietary Supplement** 

Suggested use:One to three vegan soft gels daily with food. BioAstin is best absorbed when taken with food or a meal that contains fat. Results are usually seen within 2 to 6 weeks of daily use.

Supplement Facts Serving Size: 3 vegan soft gels Servings Per Container: 40 Amount Per Serving % DV\* Calories Calories from Fat Total Fat 1.5 g 2%\* <1% Sodium 15 mg 100% Vitamin E (d-alpha tocopherol) 30 IU Natural Hawaijan Astaxanthin®

\* Percent Daily Values (DV) are based on a 2,000 calorie diet.

\*\* Daily Value not established.

Ingradients: Natural Hawaiian Astavanthin (from

Ingredients: Natural Hawaiian Astaxanthin (from Haemadococus, bluvialis microaligae). Other Ingredients: Extra Virgin Olive Oil, High Oleic Safflower Oil, Non-GMO modified comstarch, Seaweed, Glycerine (vegetable), Sorbitol, Purified Water, Natural Tocopherois (from Sunflower Oil). Also contains naturally occurring cardenoids includina lutein in a symeraistic blend.

