

- Promotes healthy immune system function*
- Supports healthy cardiovascular function, and skin and vision health*
- A powerful antioxidant blend of 8 mg of astaxanthin and 200 mg of vitamin C
- Delicious, natural cherry flavored vegetarian, non-GMO gummies
- Potency and quality guaranteed



Whole-Body Health Benefits

Astaxanthin and vitamin C work together to promote healthy immune system function and provide powerful antioxidant support.* Astaxanthin is one of the most potent antioxidant carotenoids and plays an important role in protecting cells from oxidative damage.* Because it can cross the blood-brain and bloodretina barriers, it can deliver antioxidant protection to our eyes, brain, and nervous system.* Astaxanthin also supports endurance and cardiovascular health and promotes healthy skin.* Vitamin C is a water-soluble antioxidant that helps scavenge free radicals, provides cellular protection, and regenerates other antioxidants.* The synergistic blend of astaxanthin and vitamin C offers whole body health benefits and can help support a healthy balance between oxidative stress and antioxidant defense within our body.*

Carlson Astaxanthin Gummies are made with Astaferm[™], the most advanced, state-of-the-art, sustainable source of high-quality astaxanthin. It's the first fermented astaxanthin, derived from Phaffia yeast, and is fast-acting and highly absorbable. Astaxanthin Gummies provide 8 mg of astaxanthin and 200 mg of vitamin C per serving and come in delicious, natural cherry-flavored vegetarian, non-GMO gummies.

2 Gummies Provide				
Vitamin C (ascorbic acid)		200 mg	4870-1a	
Astaxanthin (from <i>Phaffia rhodoz</i>	8 mg m™)		6	
				Asta
	Size	Code		G

Size	Code	
46 Gummies	4870	
90 Gummies	4871	







^{©2021} **J.R. Carlson Laboratories, Inc**., 600 W. University Drive, Arlington Heights, IL 60004 Fax: 847-255-1605 • E-mail: carlson@carlsonlabs.com Phone: 847-255-1600 • 888-234-5656 • carlsonlabs.com **(f) (D) (C) (D)**

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