Q GUARD Gummies

YOUR GUARDIAN HAS ARRIVED

Using the delicious power of Aronia Berries, these antioxidant gems help you stay healthy and promote daily immune defense.*





Nature: The Aronia Berry used in the Americas for centuries as a natural remedy, re-emerges as our antioxidant powerhouse.*

Science: Aronia Berries are combined with Vitamin C, D, K, and Zinc to make the perfect immune support solution.*



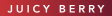












Nutrition Facts

Serving Size: 2 Gummies (6g) 30 Servings Per Container

Calories	/ing	15
		% Daily Value*
Total Carbohydra	te 5 g	2%
Dietary Fiber	0 g	0%
Total Sugars	2 g	
Includes	2 g A	dded Sugars 4%
Sodium	15 mg	1%
Vitamin D	50 mcg	250%
Vitamin C	80 mg	90%
Vitamin K	10 mcg	8%
7inc	7 ma	60%

* The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.

FEATURES

- Portable and easy to take
- Apple Pectin makes it chewy
- Naturally sweetened
- Great for the whole family! (See Suggested Use)

BENEFITS

- Healthy immune boost*
- Supports heart health*
- Fights oxidative stress and damage from free radicals*

Suggested Use:

2 gummies daily for adults. Under adult supervision, 1 gummy daily for those under 18.

This product does not contain Milk, Eggs, Fish, Shellfish, Tree Nuts, Peanuts, Wheat, or Soybeans. Please read carefully to ensure you are not allergic to any listed ingredients.

Ingredients: Natural Cane Sugar, Purified Water, Apple Pectin, Aronia (Aronia melanocarpa) Fruit Powder, Citric Acid, Sodium Citrate, Natural Flavors, Carnauba Wax.

Caution: Store in a cool, dry place.

Keep out of reach of children. Do not use if nursing or pregnant. If you have a medical condition or are taking pharmaceutical drugs, consult your doctor before use.

Manufactured exclusively for Q Sciences 365 Garden Grove Lane, Suite 200 Pleasant Grove, UT 84062

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease. Individual results may vary.

