

Super C 340 grams

bio-transformational nutrition

Code: X1007



Super C crystals provides the vitamin C your body needs in an easily absorbable, pH blanced formula.

Super C supports:

- Antioxidant functions
- Healthy immune function
- Hormone stability
- Collagen health
- Joint health

PRODUCT INFORMATION

Super C uses the ascorbate form of vitamin C that has a higher pH and more closely matches the body's delicate pH balance, therefore it is more easily absorbed into the system. Most vitamin C supplements utilize ascorbic acid, which is not well tolerated by the body because of its acidity, pH 2.

Super C Crystals quickly dissolve in juice or water, making it easy to take. A daily dose of Super C helps your body fight stress. Vitamin C is necessary to the body in forming mature collagen, a stabilizing

protein, in many tissues including skin, scar tissue, tendons, ligaments, and blood vessels. Vitamin C is essential for the healing of wounds and for the repair and maintenance of cartilage, bones, and teeth.

Alfred Libby, MD, ND, DC, PhD describes vitamin C as "God's perfect nutrient."

Linus Pauling, the only person who has won two unshared Nobel prizes, devoted his entire life to the research and promotion of this powerful nutrient.

SUPPLEMENT FACTS

Serving Size: 1/4 teaspoon

Servings per container: 288

Amount per serving

Calories 0 Calories from Fat 0

% DV

Total Fat 0 g 0

 Saturated Fat 0 g 0

 Trans Fat 0 g 0

Cholesterol 0 g 0

Sodium 0 g 0

Total Carbohydrates 0 g 0

 Sugar 0 g

 Fiber 0 g

Protein 0 g

Vitamin C 1000 mg 1667

Sodium (ascorbate) 124 mg 5

*Daily Value not established.

Directions for use

Mix 1/4 teaspoon in your favorite juice or water daily as a dietary supplement or as needed.

Protect from heat, light, and moisture. Store at room temperature. For adult use only. Always consult your healthcare professional before taking any dietary supplement.

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

