



Vitamin C supports healthy bones, muscles, blood vessels, and more. The body does not naturally produce vitamin C, so vitamin C must be obtained through diet or upplementation. And while fruits and vegetables may seem like the best vitamin C sources, they don't always contain the right amounts or forms.

Bio-C[™] is a powerful vitamin C complex that combines concentrated antioxidants with citrus bioflavonoids, which promote prolonged vitamin C absorption in the body. Bio-C contains three different forms of vitamin C—ascorbic acid, calcium ascorbate, and acerola. The three vitamin C forms combine to create a high-potency vitamin C source. The high-potency vitamin C supports many bodily functions, including heart, eye, skin, and immune functions.

Bio-C: Support the body with high-potency vitamin C.

Features

- Three different forms of vitamin C
- · Citrus bioflavonoids
- · Vegan and vegetarian formula
- · Easy-to-take veggie capsules

Benefits



Supports healthy gene expression*



Supports collagen production*



Supports vitamin C absorption*



Supports the immune system, bones, muscles, and blood vessels*

Use

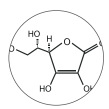
For best results, take Bio-C twice daily.

Ideal For

Those looking to supplement with Vitamin C

Those looking for simple solutions to immune support and wellness

Ingredients



Ascorbic Acid - Ascorbic acid is a water-soluble, readily available form of vitamin C. Ascorbic acid assimilates well in the body and contains potent antioxidants.



Acerola Cherry Extract - Acerola cherries contain high concentrations of vitamin C and antioxidant properties. When combined with other vitamin C sources, acerola cherries can support the immune system.



Calcium Ascorbate - Calcium ascorbate is a well-absorbed form of calcium and vitamin C. When broken down in the digestive system, calcium ascorbate separates into calcium and ascorbate. The digestive system then converts the ascorbate ions into ascorbate acid. The conversion and release of vitamin C helps the body assimilate the calcium. Calcium ascorbate also promotes collagen production.



Citrus Bioflavonoids - Citrus bioflavonoids are polyphenols, which support vitamin C absorption. Bioflavonoids contain potent antioxidant properties and help support a healthy immune system.

Science Behind:

Ascorbic Acid - A highly bioavailable, water-soluble vitamin C.

Calcium Ascorbate - A compound that breaks down into calcium and ascorbic acid. This breakdown prolongs the mineral activity in the body.

Acerola Cherry Extract - A natural, fruit-derived vitamin C with potent antioxidant properties.

Citrus Bioflavonoids - Plant-derived, potent antioxidants that help support circulation.





*Note: Maintaining a healthy diet and exercise regimen and getting plenty of sleep will help support a healthy immune system.

*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.

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Frequently Asked Questions



Q: What makes Bio-C[™] different from other vitamin C products?

A: The Bio-C[™] formulation contains three highly

bioavailable vitamin C types: water-soluble vitamin C (ascorbic acid); mineral ascorbate (calcium ascorbate), which is less acidic; and acerola cherry extract, which contains high levels of antioxidant properties.

Bioflavonoids are included to further increase vitamin C absorption.

Q: How should I store Bio-C™?

A: Vitamin C is highly sensitive to air, water, and temperature changes. To preserve Bio-C's potency, it should be stored in a cool, dry place and kept out of reach of children.

Q: If I take Bio-C[™] and a multivitamin, will I be getting too much vitamin C?

A: Because most forms of vitamin C are water soluble, the body does not store much vitamin C, and it must be replenished daily. Bio-C™ contains both water-soluble and fat-soluble forms of vitamin C, so your body can easily eliminate the excess amounts of the water-soluble vitamin C. However, it's important to be aware of your vitamin C intake so that you meet the daily recommended amount. The daily FDA recommended amount for vitamin C is 90 mg. The FDA does not recognize an upper limit for vitamin C intake.

Q: How does Bio-C[™] help support the cardiovascular system?

A: Vitamin C (the active ingredient in Bio- C^{TM}) acts as a powerful antioxidant. Vitamin C supports collagen production, thereby providing blood vessel support.

Q: What are bioflavonoids?

A: Bioflavonoids are antioxidants. Citrus bioflavonoids include molecules such as quercitrin, hesperidin, and naringin. At the time of their discovery, citrus bioflavonoids were thought to be an essential part of our diet and were called vitamin P. However, it was later discovered that they were not a vitamin. But they have powerful antioxidant properties, may support blood vessels, and may help promote blood circulation.