

No Matter What You Know About Vitamin C, You've Never Seen Anything Like This "Anywhere" Else

Look What's Inside Ultra C

Supplement Facts:

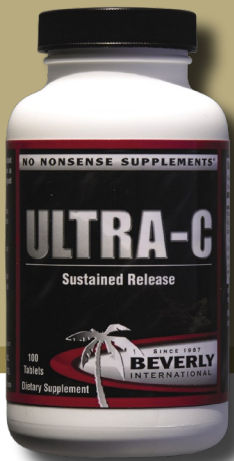
Container Size: 100 tablets
Serving Size: 1 tablets
Servings Per Container: 100

Amount per tablet:

Vitamin A 10,000 I.U.
(from palmitate)
Vitamin C 2000mg
(Sustained Release)
With Rose Hips
Lemon Bioflavonoids 1000mg
Complex (4X Concentrate)
Rutin 150mg
Hesperedin 150mg
Acerola 150mg

Suggested Use:

For general immune system support: Take one tablet daily. To help counteract the catabolic effects of the stress hormone cortisol: Take one Ultra C tablet before and one tablet after training.



Beverly's Ultra-C is a pharmaceutical-grade vitamin C and is made using an ultra-fine hypoallergenic L-ascorbic acid powder for maximum absorption. It's among the finest vitamin C on the planet. Try it and see what the right "C" can do for you...

Betcha you've got a bottle of vitamin C somewhere in your cupboards. Most people do. Do a quick check of the label, it will say that "60 milligrams provides 100 percent of the Recommended Dietary Allowance."

That sounds pretty convincing eh? Especially since the government came up with that figure. Yet that 60mg is far from what today's experts say. Even the late Dr. Linus Pauling suggested typical everyday people needed far more than that to achieve optimal human health. Dr. Pauling is the only person ever to receive two unshared Nobel Prizes—for Chemistry (1954) and for Peace (1962) he lived to be 93. How much vitamin C did he take? He consumed 18,000 milligrams per day, claiming this water-soluble vitamin needed frequent replenishment through the day to achieve optimal health. *(That's just a tad bit over the RDA's 60 isn't it?)*

Do You Need 18,000 Milligrams of Vitamin C?

The short answer is no. But in a study of 1,038 doctors and their wives, (studied for their vitamin C intake), the subjects with the least signs and symptoms of illness or degenerative diseases consumed an average of 410 milligrams of vitamin C a day, about seven times that of the RDA for this essential nutrient. To achieve even this level of vitamin C intake requires supplementation. Scientific evidence also suggests that vitamin C may decrease the risk of developing cataracts, cancers of the gastrointestinal tract, while also reducing the risk of developing cardiovascular disease. Studies have also shown reductions in healing time of wounds with high dose of vitamin C supplementation. Bone density and vitamin C status declines after age 35 and thereafter and one of the important nutrients involved in bone metabolism is vitamin C, especially in the synthesis of collagen which forms the structural framework of bones. A number of studies show that vitamin C supplementation results in improved maintenance of bone mineral density in postmenopausal women.

"Vitamin C is the only vitamin repeatedly proven to increase the human lifespan when taken in doses that exceed dietary levels of this vitamin." That's a quote from Bill Sardi a health writer and staunch advocate of vitamins. But that bottle of yours in the kitchen cupboard ain't gonna cut it! There are companies that market "natural" C-complexes to hide the fact that their vitamin C is less pure. The biggest difference between brands of vitamin C are impurities introduced during the manufacturing process. Beverly International has created a unique formula of the world's most famous antioxidant. **Ultra-C** is a combination of the three most important nutrients, which combat body infections - Vitamin C, Vitamin A and Vitamin P (bioflavonoids). This is truly the state-of-the-art C formula in that it contains 2,000 mg of Vitamin C, which is vitally important in many body functions including production of body proteins and proper utilization of iron and folic acid. The bioflavonoids supply Vitamin P, which is essential in maintaining the capillaries. Combined with C and P, we have included a water-dispersible Vitamin A, which is essential in promoting the growth and repair of body tissue.

This synergistic combination is designed to help:

- Counteract the catabolic effects of the stress hormone cortisol (a hormone that causes muscle breakdown during intense training).
- Boost your immune system in times of illness or stress
- Strengthen the circulatory system and connective tissues, accelerating tissue recovery and healing