Boost your immunity with Buffer-C. Use the natural healing powers of vitamin C to correct skin problems or to maintain your healthy skin. Vitamin C is a known antioxidant and helps maintain cell integrity. Vitamin C is also a known wound healer and is essential for collagen production, which is the cement for the connective tissue in the body.

Vitamin C has been shown to reduce histamines in the body, thereby reducing the symptoms of viruses and colds. Vitamin C has been proven effective in fighting viruses, bacteria of all kinds, and certain fungal diseases. Vitamin C has also been shown to help prevent heart disease and reduce the risks associated with many types of cancer.

Sometimes large doses of C can cause abdominal upset, but Buffer-C is a buffered form of Vitamin C - this means that it is easy on the gastrointestinal tract.

### Vitamin C promotes healing and is necessary for proper adrenal function
Adrenal glands secrete the hormones needed to fight infection. When under stress, the adrenal gland can consume up to 200 mg of Vitamin C per hour. Vitamin C also plays a role in detoxifying the body and fighting disease. Vitamin C and its metabolites, such as ketoglutaric acid, may act as chelating agents aiding in the removal of lead and other heavy metals from the body. Its antioxidant properties protect cells from damage and disease. Vitamin C also strengthens the lens of the eyes, thereby decreasing the occurrence of cataracts, inflammations, and infections of the eyes.

### Vitamin C supplementation is important in adults
Researchers from the National Institute on Aging report that elderly people who take vitamin C supplements have a 50 percent lower risk of dying prematurely from disease than do people who do not supplement. Other researchers have found that people who suffer from asthma, arthritis, cancer, diabetes, and heart disease have much lower levels of vitamin C in their blood than do healthy people.

Daily supplementation with 500 mg or more of Vitamin C for 10 years has been found to cut the risk of developing bladder cancer by 60 percent. The spread of breast cancer (metastasis) is now believed to be predominantly due to free radical damage which can be controlled through intake of increased amounts of vitamin C. Supplementation with 3 g/day of vitamin C has been found to effectively prevent further polyp growth in colon cancer and a vitamin C intake of more than 157 mg/day has been found to reduce the risk of developing colon cancer by 50 percent.
Buffer-C contains a high potency source of buffered Vitamin C
Buffer-C provides a concentrated source of buffered vitamin C that may be administered orally, in high doses, without the uncomfortable diarrhea and stomach distress associated with unbuffered pure vitamin C. Because Buffer-C does not irritate the stomach, one dose may be given every four hours without severe cramping or diarrhea. Buffer-C also contains many trace minerals to supplement the body, replacing the minerals that may be leached out during high dose vitamin therapy.

Processing
On-site laboratories are constantly monitored and tested by expert chemists and microbiologists to ensure consistent quality of raw materials, product batches, and finished products. Analyses are conducted to validate Buffer-C’s content and specifications, assuring high quality.

No Additives
This product contains no sugar, starch, salt, preservatives, artificial colors, flavors or additives, and no corn, wheat, yeast, soy, or milk derivatives.

FDA Drug Manufacturing Standards
MBi Nutraceuticals operates its own FDA licensed Drug Manufacturing facility. Our standard operating procedures are based on “Current Good Manufacturing Practices” as defined by the Food and Drug Administration. MBi ensures the highest quality nutraceuticals by applying our drug manufacturing procedures to every nutritional, herbal, food, homeopathic, and personal care product we make.

Synergistic MBi Products
C-1000 TR
Cal-Mag+
Bio-Mins

Further Reading