



Levigor®
樂維加

Time Release Vitamin C 500mg

維他命C緩釋片500毫克

Vitamin C Time Release Tablets help to maintain sufficient vitamin C level and optimal body performance

Vitamin C is the most unstable of all vitamins Vitamin C is a water soluble vitamin. It is very unstable and cannot be stored in our body for a long period of time. Normally, we can obtain vitamin C from citrus fruits and leafy vegetables. However, due to instability, it can easily be destroyed by heat, light and exposure to air. Although vitamin C can be absorbed through diet, it is also excreted in a short period of time.^[1-3] Therefore, most vitamin C supplements in the market are unable to provide optimal benefit to us.

Characteristics of Vitamin C Time Release Formula Vitamin C time release tablets slowly release vitamin C throughout an eight-hour period and help enhance absorption of the vitamin. This supplement is specially formulated to maintain steady level of vitamin C in our blood. It also helps to provide vitamin C to our body constantly during the day and protects us against damage by sunlight and pollutants.^[1-5]

Why do we need to take Vitamin C Time Release Tablets? Vitamin C (Ascorbic acid) is essential for the formation and maintenance of collagen. It helps to bind connective tissue cells together. Vitamin C also promotes iron movement and absorption, enhances folic acid, fat and lipids metabolism, strengthens our bones and teeth, and keeps the capillaries and blood vessels healthy.^[1-7] Vitamin C is an antioxidant which neutralizes free radicals and prevents their oxidative damage. This effect can help to prevent wrinkles and other health problems.^[1-5]

Importance of Vitamin C

- Help to reduce fatigue induced by flu ^[1-4,6,8]
- Help to control skin, rhino and bronchial allergy caused by susceptible allergens ^[1-5]
- Protect and strengthen capillaries and connective tissues, prevent gum bleeding and skin bruise ^[1-4]
- Promote healthy bone growth in children, enhance their immune system and learning ability ^[1-4,8]
- Involve in collagen synthesis which promote wound healing especially after cosmetic surgery and burn ^[1-5,8]
- Help to reduce iron deficiency anemia, scurvy, gums become swollen, periodontal disease, and bleeding that may occur under the skin (bruises) ^[1-6]
- Act as an antioxidant and help to prevent damage from sunlight (UV radiation) and free radical oxidation which may lead to acceleration of the aging process ^[5]
- Maintain good appetite and healthy gastrointestinal and digestion system ^[9]
- Promote the metabolism of tyrosine and tryptophan in amino acids ^[10]

Recommended daily dose: For adults and children age of 12 years and up take 1-2 tablets daily or as recommended by physicians.

References:

1. Mandl J, Szarka A, Bánhegyi G. Vitamin C: update on physiology and pharmacology. Br J Pharmacol. 2009;157(7):1097-110.
2. Naidu KA. Vitamin C in human health and disease is still a mystery? An Overview. Nutr J. 2003 Aug 21;2:7.
3. Scientific Abstracts: Comprehensive Nutrient Review: Vitamin C Overview. Life Extension. http://www.lef.org/abstracts/codex/vitamin_c_index.htm.
4. Padayatty SJ, Katz A, Wang Y, Eck P, Kwon O et al. Vitamin C as an antioxidant: evaluation of its role in disease prevention. J Am Coll Nutr. 2003;22(1):18-35.
5. Poljšak B, Dahmane R. Free radicals and extrinsic skin aging. Dermatol Res Pract. 2012 Feb 29, doi: 10.1155/2012/135206.
6. Cook JD, Monsen ER (1977) Vitamin C, the common cold, and iron absorption. Am. J. Clin. Nutr. 30(2): 235-41.
7. Waters AH, Mollin DL. Studies on the folic acid activity of human serum. J Clin Pathol. 1961;14:335-44.
8. Ely JT. Ascorbic acid role in containment of the world avian flu pandemic. Exp Biol Med (Maywood). 2007;232(7):847-51.
9. Perales S, Barberá R, Lagarda MJ, Farré R. Antioxidant capacity of infant fruit beverages: influence of storage and in vitro gastrointestinal digestion. Nutr Hosp. 2008;23(6):547-53.
10. Stone KJ and Townsley BH. The effect of l-ascorbate on catecholamine biosynthesis (Short Communication). Biochem J. 1973;131(3):611-3.