

Contains no sugar, salt, starch, yeast, wheat, gluten, soy, milk, egg or shellfish /egetarian/Vegan Product.

Manufactured by NHG, P.O. Box 2203, Sparks, NV 89431 Made in the U.S.A. www.protocolforlife.com

Other ingredients: Cellulose, Croscamellose Sodium, Stearic Acid (vegetable source), Silica, Magneslum Stearate (vegetable source) and Vegetable Coating.

Witamin C (from Threadic Acid Enhanced 1.0 g (1,000 mg) 1667 Buffered Calcium Ascorbate) 120 mg 12% Alpha Lipola Acid Calcium Ascorbates 100 mg † Alpha Lipola Acid Calculation and C		Amount Per Serving	% Dail
120 mg 100 mg 75 mg 25 mg 25 mg 25 mg 25 mg	Vitamin C (from Threonic Acid Enhanced Buffered Calcium Ascorbate)	1.0 g (1,000 mg)	1667%
	Calcium (from Buffered Calcium Ascorbate)	120 mg	12%
	Alpha Lipoic Acid	100 mg	+
	Citrus Bioflavonoids (37% total bioflavonoids as Hesperidin)	75 mg	+
	Acerola Powder	25 mg	+
	Rose Hips Powder (Rosa canina) (Seed)	25 mg	+
	Rutin	25 mg	+

unctions. This vitamin is required for the synthesis of collagen, a structural component of blood vessels, endons, ligaments and bone. Vitamin Calso is required antioxidant has tended to obscure its other physiologic molecules from damage by free radicals. Its role as an

synthesis

the

neurotransmitter

as well as for the production of L

Supplement Facts

mhance uptake of Vitamin C. This buffered, non-acidic Vitamin C supplement is superior as it also contains Apha Lipoic Acid, an antioxidant known to help

urthermore, studies suggest that Alpha Lipoic Acionay enhance the body's utilization of Vitamin C

enerate both Vitamin C and glutathione in the bod

Protocol for Life BalanceTM ProtoSorbTM C is a patent

ending formulation containing the Vitamin netabolite, Threonic Acid, which has been shown



Extra Strength ProtoSorb[™] C 1000

ndicated that Alpha Lipoic Acid helps maintain

row ocau aus vitamin C in reducing oxidized itamin E, hence regenerating that vitamin for its trious functions. In addition, in viro studies have dicated the Alah 1-1-1-1 pecially by activating uptake into cells via the glucose insport pathways. Either directly or indirectly, Alpha poic Acid aids Vitamin C in reducing oxidized

oflavonoids as synergists helps to create a well-sorbed, highly effective Vitamin C supplement.*

enzyme Q₁₀ in a reduced ioflavonoids as synergists

- Antioxidant Protection*
- · Buffered, non acidic
- Enhanced Absorption 10% of profits donated for health research

100 Tablets A Dietary Supplement Vegetarian Formula





estrogen-containing contraceptives are known to lower rtamin C levels in plasma and white blood cells; and llergic reactions affecting the skin, including rashes ives and itching. Safety of Lipoic Acid in pregnancy nd lactation has not been determined. boratory tests, such as serum bilirubin, serum attnine, and the guaiae assay for occult blood sible side effects of Lipoic Acid supplementation are th Coumadin; and at high doses may affect some sirin can reduce vitamin C absorption. May interact such as

nethods, with capabilities that are state-of-the-art and We are certified for producing dietary supplements and JSDA Organic products using Good Manufacturing Practices (GMP). All ingredients are quality tested to This is an FDA-regulated dietary supplement that is produced in an FDA- and third party-inspected facility. sove and beyond standard quality control to ensure the eet or exceed specifications. Our quality team goes analytical

FDA. This product is not intended to diagnose, treat,

SUGGESTED USAGE: As a dietary supplement, take 1 tablet daily, preferably w meals. For intensive use, take 1 tablet 2-3 times daily, or as directed by a health co

Protocol for Life Balance** ProviSout** C is a plaent-pending formulation containing the Vitamin C metabolists. Throntic Acid, which has been aboven 1 containing the Vitamin C metabolists. Throntic Acid, which has been aboven 1 superior as it also contained plan Lipido Acid, an antioridant forman to responsible to the contained Alpha Lipido Acid, an antioridant forman contained Alpha Lipido Acid may enhance the properties height learning and glutaristicnes in the body. The admitted and planting the properties and planting the properties are prepared to the contained and admitted and planting the properties are properties and planting the Alpha Lipido Acid may enhance the body utilization of Vitamin C aspecially by admitted the planting the planting through through the planting through the planting through the planting through the plantin ansport pathways. These ingredients uch as Vitamin E and Coenzyme Q₁₀

Villamin C is required for the synthesis of collagen, a structural component of blood wassels, lendons, ligaments and bone. Villamin C also is required for the synthesis of the neurotransmitter nonephosphine and of L-carmitne, which is required for the transport of fats into the mitochondria of cells.*

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