



VINGREDIENTS

Amount Per Serving	% Daily Value
Vitamin E Tocotrienols Complex	200 IU 667 7.5 mg *
Proprietary Blend Lactose Fructose Honey (Honi Bake)	607 mg *

Other Ingredients: Stearic Acid and Silicon Dioxide

V DOSAGE

 1 chewable tablet, up to 3 times a day, or as directed

PACKAGING

60 tablets/eco-bottle.

V PERSPECTIVE

Vitamin E has been the subject of much research demonstrating its role in human health, particularly regarding its antioxidant, cell membrane, and cellular DNA-protective applications. Studies have also demonstrated that the natural Vitamin E (obtained from plant sources) is far superior to synthetic versions. Vitamin E serves the body's normal cholesterol processes and thus becomes a valuable nutrient for heart and cardiovascular processes.

V LIFESTYLE







#130 EZV (200 IU Vitamin E)

A truly natural Vitamin E provided in a pleasant, chewable form that optimizes assimilation; most often taken between meals or at the beginning of a meal. Its chewable form offers rapid, sublingual assimilation for quick absorption rather than risk it being destroyed by stomach acids. Vitamin E is a powerful antioxidant. Contains the Delta and Gamma Tocotrienols.

VINDICATIONS

- Vitamin E Supplementation
- Antioxidant
- Heart/Cardiovascular program enhancement

V KEY COMPONENTS

- Vitamin E Fat soluble, antioxidant properties, prevents propagation of free radicals in normal intracellular processes. Balanced with the Delta and Gamma Tocotrienols.
- Lactose Common disaccharide, essential for the formation of cerebral galactolipids, promotes the growth of beneficial intestinal bacteria, such as Bifidobacterium bifidum and Lactobacillus, both lactic acid bacteria. Used to stimulate saliva and sublingual assimilation of Vitamin E.
- Fructose Stimulates salivation and sublingual assimilation of Vitamin E, helping avoid degradation by the stomach acids
- Honey Bake Part of the sublingual absorption mechanism that stimulates saliva and dispersement of the Vitamin E for direct absorption.
- Gamma Tocotrienol A fraction of the Vitamin E complex that helps with normal cholesterol balance, protects cellular DNA. Helps protect cell membranes from oxidative damage.
- Delta Tocotrienol A form of the Vitamin E complex that is known to help the normal inhibition of platelet aggregation (thick blood) for healthy blood viscosity (thick blood). Supports cellular DNA. Supports the skin's normal protective processes from the effects of solar radiation.

TONTRAINDICATIONS

None.

V CLINICIAN CONSENSUS

• Lipid Peroxidase/Oxidative Cell Membrane Support:

#130 EZV - Vitamin E

#870/#871 SpectraOne - Whole Food, Cell, Multi Vitamin/Mineral

#872 SpectraTwo - Whole Food, Cell, Multi Vit Oil #880/#881 VistaOne - Membrane Regeneration

#882 VistaTwo - Membrane Regeneration

▼ BACKGROUND

Doc Wheelwright, a staunch campaigner for the natural sources of Vitamin E (plant source) as opposed to synthetic Vitamin E manufactured from acetone, sulfuric acid, and photographic chemical wastes. He introduced this novel, sublingual, chewable delivery system. Later, as more research became available, Dr. Shayne Morris added the tocotrienols as balancing factors enhancing the formula's ability to support the body's normal DNA protective processes and to help promote telomere replacement and conservation.

SYNERGISTIC CONSIDERATIONS

- #870/#871/#872 SpectraOne & Two Whole Food, Cell, Multi Vit/Min/Oil
- #880/#881/#882 VistaOne & Two Membrane Regeneration
- #850/#851 MoRS Methylation Donor
- #184 ROX Super Antioxidant w Resveratrol
- #128 CVOR Cardiovascular Oil
- #854 Neurosyn NeuroCognitive Memory Support
- #101 ACP Vitamin A, C, P
- #102 ACX Vitamin DTX
- #126 CTV Vitamin C
- #129/#199 Vitamin D₂

▼ INFORMATION RESOURCES

www.systemicformulas.com