

Vitamin E

This is a Vitamin E supplement with Mixed Tocopherols. The Vitamin E provided is in the all natural pure d-alpha tocopherol form. The inclusion of the mixed tocopherols increase bioavailability and provides added antioxidant activity.*

About Vitamin E and "mixed" Tocopherols

• Vitamin E is named "tocopherol", a chemical name derived from the Greek. The first tocopherol ever discovered was alpha tocopherol. As more were discovered and isolated, each new tocopherol was given the next name in the Greek alphabet. Today there are----in addition to alpha tocpherol-----beta, gamma, delta and epsilon tochoperols. The alpha tocopherol form is the one found in the largest quantities in human blood and tissue. The advantage of mixed tocopherol products is that they have greater antioxidant activity due to the presence of the beta, delta and gamma tocopherols.*

As and antioxidant:

Vitamin E is a potent fat-soluble antioxidant that helps prevent
free radical damage.* Free radicals contribute to many of the
health problems that are associated with aging. Free radicals
are highly reactive substances that result from normal metabolism,
aging and exposure to factors in the environment like cigarette
smoke, pollutants and ultraviolet light. It protects other
fat-soluble vitamins from destruction by oxygen and
helps with the utilization of Vitamin A. Vitamin E also helps to
protect cholesterol from oxidation and supports circulation and
blood viscosity.*

Natural vs Synthetic

Natural Vitamin E is better than synthetic Vitamin E because it is
more available to the body. Synthetic Vitamin E is only 67 percent
as active as the natural form. The d-alpha- tocopherol form of
Vitamin E is natural and the most potent.* The natural form is listed
on a label as d-alpha tocopherol. The synthetic form is listed as
dl-alpha-tocopherol. The synthetic form will cost less but is has
significantly less activity.*

Recommended for:

- · Skin Health*
- · Tissue recovery*
- · Protection against free radical damage*
- Circulation*
- · Regulating blood viscosity*

Natural Mixed Tocophorol E-400 is:

- · In an easy to swallow softgel
- All natural

Supplement Facts Serving Size: 1 Softgel Amount Per Serving

Vitamin E (as d-alpha tocopherol) 400 IU

Mixed Tocopherols 67 mg

Yielding: d-gamma 55 mg

d-delta and d-beta 11.9 mg

Other ingredients: gelatin, glycerin, purified water, soybean oil.

Contains: Soy.

Warning: If pregnant or nursing, consult your healthcare practitioner before taking this product.

Suggested Use: As a dietary supplement, take 1 softgel with a meal, or as directed by your healthcare practitioner.

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