

Annatto-E® Synergy

Delta/Gamma-Tocotrienols and Black Cumin Seed

□ ANTS60 | 60 softgels

Annatto-E® Synergy features the preferred form of vitamin E (100% tocotrienols) with black cumin seed, which may offer full-body support.* Annatto-E® Synergy promotes normal cholesterol and triglyceride metabolism, brain health, and immune function.* It may also support the body's antioxidant status and healthy inflammatory responses.* The combination of tocotrienols and black cumin seed may also support respiratory and bone health.* Compared to alpha-tocopherols (another form of vitamin E), the delta- and gamma-tocotrienols in this product may promote metabolic health by supporting normal body weight and a healthy inflammatory response, which can be especially important for those concerned with liver health.*



FOUNDATIONAL HEALTH*



Promotes cardiovascular health*



Supports metabolic health*



Supports liver health*



Supports antioxidant status*



Supports healthy inflammatory responses*



May help support respiratory and bone health*

Supplement Facts

Serving Size 2 softgels
Servings Per Container 30

Amount Per Serving	% Daily Value
Black Cumin Seed Oil (<i>Nigella sativa</i>)(seed)	1 g *
Vitamin E Isomers (DeltaGold®) [as delta- and gamma-tocotrienols from annatto (<i>Bixa orellana</i>)(seed)]	125 mg *

*Daily Value not established.

Recommended Use: Take 2 softgels per day or as directed by your health-care practitioner.

JUST THE FACTS:

Compare supplement facts to the leading brands

● **Black Cumin Seed** – A commonly used spice to support various health conditions.* The active compound in black cumin seed, thymoquinone, promotes a healthy inflammatory response and supports immune system balance.* Provides some support for normal respiratory health and lung function.*

● **DeltaGold®** – A form of vitamin E isomers derived from annatto seeds that promote metabolic, liver, cardiovascular, respiratory, and bone health.* Vitamin E tocotrienols may also support antioxidant status and healthy inflammatory responses.*

*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.