

Tocopherols, tocotrienols and coQ10

- Cardiovascular health
- Atherosclerosis
- Hypercholesterolemia
- Antioxidant
- Cognitive Health









(🖒 Absorbable 📳 Non-GMO 🌒 Gluten Free

PRODUCT DESCRIPTION

Pro E Complex contains the complete four tocotrienols and four tocopherols (alpha, beta, gamma, and delta) that comprise the E complex. This allows access to the full benefits of vitamin E, from cardiovascular and cholesterol management to antioxidant protection. Further, the addition of coenzyme Q10 assists in reactivating the vitamin E molecules.

Pro E Complex is a helpful supplement for individuals at risk for cardiovascular events due to high blood pressure or high cholesterol. Pro E Complex's antioxidant function has been linked to reducing risk factors for cognitive decline, vision concerns, and even prostate cancer.

AOR ADVANTAGE

Few vitamin E supplements account for the balanced synergistic effect of all eight molecules. Many commercial supplements also use a less active synthetic alpha tocopherol. Pro E Complex combines natural and active tocopherols and tocotrienols into a single balanced formula for maximum benefit.

NPN: 80006854

AOR 34309 60 softgels

Serving Size:

One softgel

Medicinal Ingredients:

30 mg Coenzyme Q10 (as ubiquinone) Mixed Tocotrienols* (palm) 50 mg Mixed Tocopherols* (palm and non-GMO soy) 365 ma

Non-medicinal Ingredients:

Olive oil, soybean oil (non-GMO).

Softgel: gelatin, glycerin, caramel powder.

Adult Dosage:

Take one softgel daily with a meal containing fat, or as directed by a qualified health care practitioner.

Cautions:

Consult a health care practitioner prior to use if you are pregnant, breastfeeding, or taking blood pressure medication. Contains soy and sulphites. Do not use if you have a soy or sulphite allergy.

Complementary Products:

Pro Bioflavonoids, Pro Coenzyme Q10, Pro B Complex

^{*} Typical tocopherols/tocophérols typiques: alpha - 65 mg, beta - 8 mg, gamma - 210 mg, delta - 82 mg

^{**} Typical tocopherols/tocophérols typiques: alpha – 15 mg, beta – 0.6 mg, gamma - 28 mg, delta - 6.3 mg