

Fulfillene™ Multi



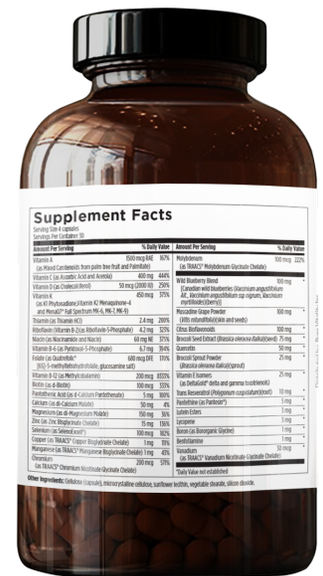
UNIQUE, EVOLUTIONARILY-BASED MULTIVITAMIN & MINERAL FORMULA TO SUPPORT OPTIMAL HEALTH*

BENEFITS:

- This product is a first-of-its-kind multivitamin, mineral and phytonutrient blend specifically formulated to mimic the nutrient intakes found in an optimal evolutionary human diet.
- The ingredients in this product have been sourced to be similar to naturally occurring or bioidentical.
- This formula contains select phytonutrients that are known to have beneficial effects for health (such as lutein, lycopene, resveratrol, wild blueberry, broccoli seed/ sprout, citrus bioflavonoids and more), which were likely consumed in greater quantities in the evolutionary past than they are in the modern diet.

HIGHLIGHTS:

- B Vitamins: Provided in their natural and/or activated forms for superior bioavailability
- Mineral chelates: Calcium, magnesium, zinc, copper, manganese, otybdenum, chromium and boron are provided in chelated forms.
- Chelation is the bonding of minerals to amino acids, which results in molecules that are more easily absorbed and assimilated by the body.
- Vitamin K: Provided in both the K1 and K2 forms, which are both essential but have different biological roles.
- Vitamin E: Provided as tocotrienols from annatto extract. Tocotrienols have higher antioxidant activity and unique benefits not observed with tocopherols, the form of vitamin E in most commercially available supplements.
- Concentrated phytonutrients: This product shines with these unique ingredients not typically found in multivitamin/mineral blends—lutein, lycopene, wild blueberry complex, citrus bioflavonoids and more. These phytochemicals are concentrated in highly nutritious foods and have biological activity that may help support overall health and wellness.*



RECOMMENDED USE:

Take four capsules per day, or as directed by your health care practitioner (divided dosing recommended).

Consult with your health-care practitioner about your specific circumstances and any questions you may have about this product. *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.

