Did you know?

Turmeric's antioxidant properties provide protective nutritional support to the cardiovascular system, joints and liver. Standardized Turmeric extract supplies enhanced levels of the principally active group of constituents called curcuminoids. Scientific studies show addition of BioPerine® improves absorption and increased bioavailability of curcumin.*

We care about the future of mankind and the planet we call home. As certified organic farmers we grow many of the herbs found in our products. Our regenerative practices heal the land, sequester carbon from the atmosphere and ensure that pure, potent herbal medicine is available today and for future generations. Peace.

Free from: Gluten, dairy and soy allergens.

CAUTION: Keep out of reach of children. If taking medication consult with a healthcare professional before use. Do not take if pregnant or nursing. Discontinue use if unusual symptoms occur.

*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.



[‡]Product verified non-GMO by SGS.



Suggested Use: As an herbal supplement, take three capsules daily with food or as directed by your healthcare professional. Do not exceed recommended dose.

Capsules are filled by weight, not by volume.

Supplement Facts

Serving Size: 3 capsules Servings Per Container: 40

Amount Per Serving

Turmeric rhizome (Curcuma longa) 825 mg[†] powdered extract standardized to 95% curcuminoids

525 mg[†]

9 mat

Organic Turmeric rhizome (Curcuma longa)

Black Pepper fruit extract (Piper nigrum)
(BioPerine®) standardized to 95% piperine

*Daily Value not established

Other Ingredients: Non-GMO bovine gelatin capsules and nothing else.

Oregon's Wild Harvest products are manufactured with love by us in Redmond, OR 97756 USA 800-316-6869 • oregonswildharvest.com

BioPerine® is a registered trademark and patented product of Sabinsa Corporation, U.S. Patent No. 5,536,506; No. 5,744,161; No. 5,962,382; and No. 6,054,585.

actual size