CURCUMASORB

HIGH ABSORPTION MERIVA® TURMERIC

Description

CurcumaSorb provides the Meriva® curcuminphosphatidylcholine complex for enhanced absorption and bioavailability. The proprietary 'phytosome' complex promotes resistance to digestive degradationand efficient absorption across membranes. This produces significantly higher peak plasma concentrations and larger area under concentrationtime curves (AUC). A human pharmacokinetic study demonstrated that elevations in plasma curcumin from 450 mg Meriva® were similar to values obtained from 4,000 mg of a standard curcumin extract.

Product Features

- ✓ Features patented Meriva® curcumin-phytosome complex
- Providing enhanced absorption and bioavailability
- ✓ Clinically studied for enhanced absorption

Free From

All Pure Encapsulations® products are free-from: Wheat and gluten, Egg, Peanuts, Trans fats and hydrogenated oils, GMOs, Magnesium stearate, Titanium dioxide, Carrageenan, Coatings and shellacs, Artificial colors, flavors and sweeteners, Unnecessary binders, fillers and preservatives.



Vegetarian

Vegan

Gluten Free Dairy Free



Nutritional Information

Serving size1 capsule

	Amount per Serving
Meriva® turmeric phytosome (Curcuma longa root extract and phospholipid complex) (standardized to contain 18% [45 mg] curcuminoids)	250 mg

Directions For Use

As a food supplement, take 2-6 capsules daily, in divided doses, with or between meals, or as directed by your healthcare professional.

Ingredients

Hypoallergenic plant fiber (microcrystalline cellulose), phospholipid complex (from soy), curcuma longa root extract. Vegetarian capsule (hydroxypropyl methyl cellulose).

Product Code	Size	Serving Size	Servings per container
MCU1UK	180	1 capsule	180

Precautions

If you are pregnant or lactating, have any health condition or are taking any medication, consult your health professional before use. Use only if safety seal is intact. Food supplements should not be used as a substitute for a varied diet. Do not exceed the stated daily dosage. Keep out of the reach of young children.

