Non-GMO Vitamin C 500

Non-GMO vitamin C with concentrated polyphenols from grapes, blueberries, cranberries, blackberries, raspberries, and strawberries, Polyphenols from fruits and berries are the most abundant source of antioxidants in our diets. Suggested Use

As a dietary supplement, 1 capsule one or two times daily with or without food, or as directed by a healthcare practitioner. Keep in cool, dry place, tightly capped.





NutriCology® South Salt Lake, UT www.nutricology.com Phone: 800.545.9960

Rev 001



Non-GMO Vitamin C 500 with Berry Polyphenols



Supplement Facts

80 ma

Servina Size 1 Capsule Servings per Container

% Daily Value Amount Per Serving Vitamin C (as ascorbic acid) 500 mg 556%

(non-GMO) (from 800 mg Polyphenol-C® Proprietory Blend) Berry Polyphenols (from 800 mg Polyahenol-C® Proprietory Blend containing Grage Extract (whole fruit), Blueberry Extract (whole fruit), Cranberry Extract (whole fruit), and concentrates from Blackberry (whole fruit), Raspberry (whole fruit), Strawberry

(whole fruit) †Daily value not established. *Percent Daily Value are based on a 2.000 calorie diet.

Other ingredients: Hydroxypropyl methylcellulose, stegric gaid, silicon dioxide,