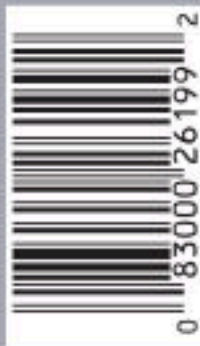


Goji Berry, also known as wolfberry, is a small raisin size red fruit that grows on a vine. Science has isolated at least four unique polysaccharides responsible for the benefits of Goji.

*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.

CAUTION: Keep out of reach of children. Do not use if safety seal is damaged or missing. If pregnant, nursing or on medication, consult with your healthcare practitioner. Store in cool dry place.

Nature's Answer®. High-quality natural products for vital, healthy lifestyles since 1972. FDA Registered, Pharmaceutically licensed, cGMP facility.



Unconditionally Guaranteed

Nature's Answer® Inc.,
Hauppauge, N.Y. 11788
www.naturesanswer.com
© 2006 Nature's Answer®
Quik-Sorb® is a trademark
of Bio-Botanica® Inc.
For product information call (800) 439-2324
27199 Rev. 414

NATURE'S ANSWER®

Since 1972

Goji[®]
Wolfberry Supreme[™]

HIGH ANTIOXIDANT
CAPACITY*

made with
QUIK-SORB®

For Fast Absorption*



LIQUID DIETARY SUPPLEMENT

16 FLUID OZ | 480/ML



Supplement Facts

Serving Size 2 Tablespoons (30mL)

Servings Per Container 16

Amount Per Serving	% Daily Value	
Calories	15	
Total Carbohydrate	4 g	<2%*
Sugars	3 g	†
Vitamin C (as Ascorbic Acid)	15 mg	25%
Goji Fruit/Wolfberry (<i>Lycium barbatum</i>)	5,000 mg	†
ORAC Super 7™ Proprietary Bio-Active Blend	150 mg	†
Highly Concentrated Extracts of:		
Mangosteen Fruit, Green Coffee Bean,		
Muscadine Grape Seed,		
Acai Fruit, Pomegranate Fruit, Blueberry Fruit.		

* Percent Daily Values are based on a 2,000 calorie diet.

† Daily Value not established

Other Ingredients: Purified Water, Organic Agave Nectar, Natural Flavors, Red Grape Fruit, Pear Fruit, Apple Fruit, Citric Acid, Potassium Sorbate (0.2%), Xanthan Gum, Quik-Sorb® (ginger rhizome, amla fruit, capsicum fruit).

Suggested Use: Take 2 Tablespoons in water or juice daily.

ORAC stands for "Oxygen Radical Absorbance Capacity". ORAC describes a laboratory analysis of antioxidant activity.