Robitussin Naturals Cough Relief Ivy Leaf Gummies Dietary Supplement

This is the most current labeling information and may differ from labels on product packaging. If there are any differences between this website labeling and product packaging labeling, this website labeling should be regarded as the most current.

Suggested Use: Three (3) gummies daily as needed. Do not exceed suggested use. Not formulated for use in children.

Supplement Facts Serving Size: Three (3) gummies Servings Per Bottle: (Net Qty divided by 3)	
Amount Per Serving	% DV
Calories 40	
Total Carbohydrate 9 g	3% ^{††}
Total Sugars 7 g	*
Includes 7 g Added Sugars	14%††
Vitamin C (as ascorbic acid) 45 mg	50%
Sodium 15 mg	<1%
English Ivy Leaf Extract (<i>Hedera helix</i>) 53 mg	*
^{††}Percent Daily Values (DV) are based on a 2,000 calorie diet.* Daily Value not established.	

Other Ingredients: Sugar, Organic Tapioca Syrup, Water, Organic Honey. **Contains <2% of:** Citric Acid, Citrus Pectin, Natural Flavor, Sodium Citrate.

As with any supplement, if you are pregnant, nursing, or taking any medications, consult your doctor before use.

Chew gummy thoroughly before swallowing.

If taking other supplements, read label, since supplements may contain the same ingredient.

Keep out of reach of children.

Store at room temperature. Keep bottle tightly closed. Protect from moisture. Due to use of plant-

based colors, gummy appearance may darken over time. This does not alter the product potency.

Bottle sealed with printed foil under cap. Do Not Use if foil is torn.

Distributed by: GSK Consumer Healthcare, Warren, NJ 07059

Robitussin Naturals Cough Relief Ivy Leaf Gummies Dietary Supplement

This is the most current labeling information and may differ from labels on product packaging. If there are any differences between this website labeling and product packaging labeling, this website labeling should be regarded as the most current.

Questions? Comments? Call 1-800-762-4675

For most recent product information, visit www.robitussin.com