We pledge total truth in labeling. Our family of products contains only the purest and most potent ingredients. Guaranteed.

Aller-DMG™ Chewable contains our DMG (N,N-Dimethylglycine) to support the Immune & Respiratory Systems, Quercetin & Perilla to support a healthy histamine response with Vitamin C as an antioxidant.* No other formula on the market contains all of these well-researched nutrients in one great tasting formula.

Color of this product may vary due to color variations of the natural ingredients.

Warning: If pregnant or nursing, consult your healthcare practitioner before taking this product.

Keep out of reach of children. Store in a cool, dry place.

*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.



Distributed by DaVinci® Laboratories of Vermont a division of FoodScience® Corp. 929 Harvest Lane Williston, VT 05495 USA www.davincilabs.com To obtain product information or report a

0200533.120

DaVinci[®] Laboratories

<u>of</u> Vermont

ALLER-DMGTM CHEWARLE

Great Orange Cream Flavor A Dietary Supplement to Support Respiratory, Nasal and Skin Health*

VEGETARIAN / GLUTEN FREE

120 CHEWABLE TABLETS

Suggested Use: As a dietary supplement, take two chewable tablets daily, or as directed by your healthcare practitioner.

Supplement Facts

Serving Size 2 Chewable Tablets Servings Per Container 60

Amount Per Serving % Daily Value Calories 25 Total Carbohydrates 6 g 2%†

Vitamin C (as Ascorbic Acid) 250 mg 417%

Quercetin 250 ma Bromelain 250 mg N,N-Dimethylglycine HCI (DMG) 100 mg

Perilla Seed Extract 75 mg Yielding: Polyphenols (3%) 2.25 mg

> Rosmarinic Acid (1.5%) 1.125 mg Luteolin (0.1%) 75 mcg

†Percent Daily Values are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs *Daily Value not established.

Other ingredients: mannitol, xylitol, stearic acid, vegetable stearate, natural orange flavor, natural french vanilla flavor, silicon dioxide.