



Serving Size 1 Gummy (2 g) Servings per Container 90

	Amount per Serving	% DV
Calories	5	
Total Carbohydrates	1.5 g	<1*
Total Sugars	1 g	**
Includes 1 g Added Sugars		2*
Vitamin D3 (cholecalciferol)	25 mcg (1000 IU)	125

COrganic Whole Orange and Super Food Blend† 60 mg Organic Orange, Organic Cranberry, Organic Blueberry, Organic Ginger Root

% Daily Value (DV) based on a 2.000 calorie diet ** % Daily Value (DV) not established

† Includes Uncle Matt's Organic® Whole Orange, James Lake Farms Organic Cranberry & Kauai Organic Farms Ginger

Other Ingredients: Organic Tapioca Syrup, Organic Cane Sugar, Pectin, Citric Acid, Sodium Citrate, Organic Coating to prevent sticking (Organic Sunflower Oil, Organic Carnauba Wax).

Suggested Use: 1 gummy daily. May be taken anytime throughout the day, even on

Uncle Matt's is a registered trademark of Uncle Matt's Organic, Inc. James Lake Farms and its logo are trademarks of James Lake Farms. Inc. Kauai Organic Farms is a trademark of Green Enterprises, Inc.

Made with Love for MegaFood, PO Box 5244, Manchester, NH 03108 • megafood.com / 800.848.2542 Certified Organic By QAI



Farm fresh Florida oranges, Wisconsin cranberries and Quebec blueberries give these Vitamin D3 gummles a distinctive, real fruit flavor (and natural color!).



Our MegaFood gummies are made with real food sourced from family farm partners, and added Vitamin D3, to deliver a range of health-promoting compounds-no high fructose corn syrup, gelatin, added flavors, colors or preservatives of any kind. Satisfaction guaranteed or your money back. As 4th generation citrus growers in



Clermont, FL, the commitment to organic farming runs deep at Uncle Matt's! "For me, organic just made the most sense. Less toxins to the environment and less toxic residues on the fruit are ultimately what is best for everybody. It really is the way my grandfather and great-grandfather used to grow citrus."



- Matt Mclean CEO & Founder, Uncle Matt's Organic REV: 03 (02/18)



Keep out of reach of children

#This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

Store tightly sealed in a cool, dry place, Not to exceed 75 degrees F.





