

Meets the Daily Value for Vitamin D

NORDIC NATURALS®



- ✓ **Bone Health\***
- ✓ **Mineral Absorption\***
- ✓ **Healthy Immunity\***

*Wild Watermelon Splash*

# Vitamin D3 Gummies KIDS

400 I.U. D3

Supports healthy bones and immunity\*



Distributed from the U.S. by:  
NORDIC NATURALS, INC.  
Watsonville, CA 95076  
800.662.2544  
nordicnaturals.com  
nordicnaturals.com/nongmo

Dietary Supplement | 60 Gummies

## Supplement Facts

Serving Size: **1 Gummy** Servings per container: **60**

Amount Per Serving	% Daily Value*	
Calories	10	
Total Carbohydrate	2.0 g	1%
Sugars	2.0 g	†
Vitamin D3 (cholecalciferol)	400 I.U.	100%

\* Percent Daily Values are based on a 2,000 calorie diet.  
† Daily Value not established.

**Other Ingredients:** organic sugar, organic tapioca syrup, purified water, pectin, fumaric acid, citric acid, natural flavor, sodium citrate, fruit and vegetable juice (color).

No gluten, milk derivatives, or artificial colors or flavors.

Please ♻️ this container

Rev. A.01



Helping your kids get the right amount of vitamin D may be harder than you think. Limited sun exposure combined with too little vitamin D in the diet can make it challenging for children to maintain optimal vitamin D levels. This essential vitamin plays a key role in children's immune response, bone mineralization, and many other processes in the body.\* Nordic Naturals Vitamin D3 Gummies KIDS ensures that your child is getting 100% of the daily value of vitamin D, in just one yummy gummy.

**Suggested Use:** For 4 years and over, one gummy daily, with food, or as directed by your health care professional or pharmacist. Please ensure child chews each gummy thoroughly.

**Store in a cool, dry place, away from sunlight**

**Do not take if tamper-evident seal is broken or missing**

**Keep out of the reach of children**

**Nordic Naturals products are never sold under any store brand**

\* 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.