Clean Nutrition

Sundown® believes in clean nutrition and being transparent. That's why you won't find genetically modified ingredients, gluten, wheat, dairy, lactose or artificial flavors in ANY of our products.

- Non-GMO No Gluten No Wheat No Milk No Lactose
- No Artificial Flavor No Soy No Peanuts No Tree Nuts No Yeast
 No Fish
 Sodium Free
- *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.



KEEP OUT OF REACH OF CHILDREN. STORE AT ROOM TEMPERATURE AND AVOID EXCESSIVE HEAT. TAMPER RESISTANT: DO NOT USE IF SEAL UNDER CAP IS BROKEN OR MISSING.

Questions?

Call toll free 1-888-VITAHELP (848-2435) or visit us at www.sundownnutrition.com



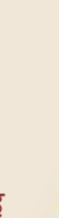
Made In The USA with select ingredients from around the world

Manufactured by REXALL SUNDOWN, INC. Boca Raton, FL 33487 USA

Prod. No. 80868

00A B67291 ©2019





US ONLY

GLUTEN FREE DAIRY FREE **SUNDOWN** NON-GMO CLEAN NUTRITION

VITAMIN D3 **GUMMIES**

50MCG | **2000**IU PER SERVING

Supports Bone, Teeth & Immune Health*

Strawberry, Orange & Lemon Flavored 150 Gummies | Dietary Supplement

DIRECTIONS: FOR ADULTS, CHEW TWO (2) GUMMIES DAILY, **PREFERABLY WITH A MEAL.** As a reminder, discuss the supplements and medications you take with your health care providers.

Supplement Facts

Serving Size 2 Gummies Servings Per Container 75

Amount Per Serving	%D	aily Value
Calories	10	
Total Carbohydrate	3 g	1%**
Total Sugars	2 g	***
Includes 2g Added Suga	rs	4%**
Vitamin D (as D3 Cholecalciferol)	50 mcg (2,000 IU	J) 250%

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

Other Ingredients: Corn Syrup, Sugar, Gelatin. Contains <2% of: Citric Acid, Natural Flavors, Pectin, Vegetable and Fruit Juices (color), Vegetable Oil (Palm) (Contains Carnauba Wax).

WARNING: If you are pregnant, nursing, taking any medications or have any medical condition, consult your doctor before use. Discontinue use and consult your doctor if any adverse reactions occur.