Supplement Facts

Serving Size 2 drops Servings Per Container 300

Vitamin D3 (as cholecalciferol)** 4000 IU 1000%

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

Other Ingredients: Extra Virgin Olive Oil
Suggested Use: As a dietary supplement take
two (2) Drops daily or as directed by your
healthcare practitioner. May be mixed with

food or liquids, such as water or juice.

**Sourced from Lanolin.

Caution: Keep out of reach of children. Do not use for children under 3 yrs. of age. Do not use if safety seal is damaged or missing. If pregnant, nursing or on medication, consult with your healthcare practitioner.

*This statement has not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease. Vitamin D-3 is vital for many functions in our bodies, including the promotion of strong bones by assisting calcium metabolism. Vitamin D also influences a host of key biological functions vital to health and well-being.

Salt-free, Wheat-free, Corn-free, Yeast-free, Sugar-free, Milk-free, Preservative-free, Fish-free, Natural Color

Nature's Answer ® Inc. (800) 439-2324 www.naturesanswer.com ©2009 Nature's Answer® Part # 27132





DROPS
IN EXTRA VIRGIN OLIVE OIL

DIETARY SUPPLEMENT

4000 IU

Vital
To Health
& Well-Being*

300 SERVINGS • 15 ML

Vitamin D is called the "Sunshine Vitamin" because it is produced naturally bv the body exposure to 20 min - 1/2 hour of sunlight. Many people develop deficiencies due to lack of sun exposure, living in cold climates, reasons. Research continues to accumulate showing that Vitamin D deficiency is widespread. and that deficiency is linked to a wide range of illnesses. Vitamin D is most well known for its contribution to joint and bone health by helping the body absorb calcium. However, new research is showing that Vitamin D also plays a major role in immune function, and metabolic processes important for the maintanence of health and well being. It is especially important to

maintain adequate Vitamin D levels

in children, as we age, and when

we are under stress.

