

Ocean Treasure Coral Calcium is an amazing calcium super-food from God's incredible medicinal treasure chest, the sea. Maximum benefits are achieved by combining ecologically-safe, pure coral from Okinawa Japan with supercharged, life-enhancing, pH balancing Ionic Ocean Minerals. Plus, a healthy and bio-available balance of Calcium to Magnesium at 2:1 ratio.\*

\* These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure, or prevent disease.

**Suggested Use:** Take 2 capsules daily with food.

"God helps those who help themselves. God bless you." - *Vitalus*

Manufactured exclusively for:  
Vitalus, Inc.  
Troy, MI 48083 USA



www.vitalus.com  
1-877-284-5042  
Product No. 3130A

©2004 Vitalus, Inc. All Rights Reserved.

Rev. 02/04

# OCEAN TREASURE Coral Calcium™

**Plus supercharged,  
life-enhancing Ionic Ocean Minerals**



**Dietary Supplement  
60 Vegetarian Capsules**

## Supplement Facts

Serving Size: 2 capsules

Servings per container: 30

Ingredient	Amount per serving	% DV*
Coral Calcium	1145 mg	**
Ionic Ocean Minerals	200 mg	**
Vitamin C (as Ascorbic Acid)	75 mg	125%
Vitamin D (as D3 Cholecalciferol)	400 IU	100%
Vitamin E (as d-alpha-tocopheryl acid succinate)	200 IU	667%
Calcium (as Coral Calcium)	400 mg	40%
Magnesium (as Magnesium Oxide from minerals)	200 mg	50%
Zinc (as Zinc Citrate)	15 mg	100%
Selenium (as Selenium Amino Acid Complex)	40 mcg	57%
Copper (as Copper Amino Acid Chelate)	40 mcg	2%
Manganese (as Manganese Amino Acid Chelate)	10 mcg	1%
Chromium (as Chromium Polynicotinate)	140 mcg	117%
Molybdenum (as Molybdenum Amino Acid Chelate)	20 mcg	27%
Chloride (from minerals)	43 mg	1%
Vanadium (as Vanadium Amino Acid Chelate)	40 mcg	**
Boron (as Boron Amino Acid Chelate)	94 mg	**

\* Percent Daily Values (DV) based on a 2000 calorie diet

\*\* Daily Value not established

**Other Ingredients:** Vegetarian Capsules, Stearic Acid, and Magnesium Stearate. 84 naturally occurring, varying minerals and trace elements from Ionic Ocean Minerals.