

From the moment raw ingredients reach our facilities to the time a finished supplement is packaged, stringent analysis confirms the potency, purity and nutritional content of every nutritional product that bears the Vitamin World name. **We guarantee it!**

No Artificial Color or Flavor, No Preservatives, No Sugar, No Milk, No Lactose, No Gluten, No Wheat, No Yeast, No Fish. Sodium Free.

**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. Keep out of reach of children. Store at room temperature. Do not use if seal under cap is broken or missing.

\*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.

TO REORDER PROD. # **51755**  
[www.vitaminworld.com](http://www.vitaminworld.com)  
1-800-228-4533

Carefully Manufactured for Vitamin World, Inc.  
Ronkonkoma, NY 11779 U.S.A.  
©2012 Vitamin World, Inc.

B51755 00A



# PLANT BASED OMEGA-3

Providing 300mg  
ACTIVE OMEGA-3

Naturally Derived from Algae

SUPPORTS HEART HEALTH\*

**30** RAPID RELEASE  
SOFTGELS

Vegetarian  
Dietary Supplement

**DIRECTIONS:** For adults, take one (1) softgel daily, preferably with a meal.

## Supplement Facts

Serving Size 1 Softgel

Amount Per Serving	%Daily Value
Calories	10
Calories from Fat	10
Total Fat	1 g 1%**
Algal Oil	772.5 mg ***
derived from a plant based algae ( <i>Schizochytrium sp.</i> )	
provides 300 mg of Total Omega-3 Fatty Acids	***
comprising of:	
EPA (Eicosapentaenoic Acid)	90 mg ***
DHA (Docosahexaenoic Acid)	180 mg ***
Other Omega-3 Fatty Acids	***

\*\*Percent Daily Values are based on a 2,000 calorie diet.

\*\*\*Daily Value not established.

**Other Ingredients:** High Oleic Sunflower Oil, Modified Corn Starch, Carrageenan, Vegetable Glycerin, Sorbitol, Sunflower Lecithin, Rosemary Extract, Tocopherols, Ascorbyl Palmitate.

*life'sDHA* plus EPA  
is a trademark of DSM.

