Omega-3 Fish Oil provides, molecularly distilled, nitrogen flushed fish body oil, harvested in the cold, clean waters of the North Atlantic. This oil naturally provides essential Omega-3 fatty acids, including EPA and DHA. Quik-Sorb® is an exclusive blend of herbs known to enhance delivery of nutrients to the body. These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.

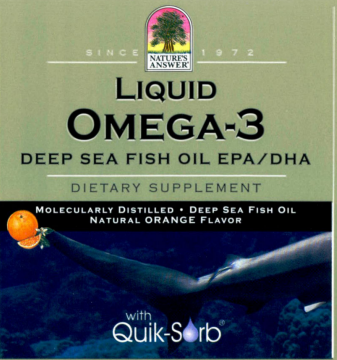
Nature's Answer®. High-quality natural products for vital, healthy lifestyles since 1972. FDA Registered, Pharmaceutically licensed, cGMP facility. Unconditionally Guaranteed.

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

No Artifical Preservatives Nature's Answer® Inc., Hauppauge, N.Y. 11788

Nature's Answer® Inc., Hauppauge, N.Y. 11 www.naturesanswer.com © 2007 Nature's Answer® Quik-Sorb® is a registered trademark of Bio-Botanica® Inc.

27137 Rev. 4/08



Supplement Facts

Amount Per Serving		% Daily Value	
Calories	45		
Calories from Fat	45		
Total Fat	5	g	8% *
Saturated Fat	1.5	g	8% *
Polyunsaturated Fat	2	g	t
Monosaturated Fat	1.5	g	t
Cholesterol	20	mg	7% *
Omega-3 Fatty Acids			
EPA (Eicosapentaenoic Acid)	800	mg	†
DHA (Docosahexaenoic Acid)	500	mg	t

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

Other Ingredients: Deep Sea Anchovy & Sardine Body Oil, Natural Orange Oil, Quik-Sorb® (ginger rhizome, amla fruit, capsicum fruit), Rosemary Oil.

Suggested Use: As a dietary supplement take one (1) Teaspoon (5 mL) daily with a meal, or as directed by your healthcare practitioner. May be mixed with water or food. Shake well before use. Refrigerate after opening.

This product is regularly tested (by AOCS & US Drug Formulary Test Methods) for potency and purity at independent WHO & FDA Registered Laboratories. It is found to be free of detectable levels of lead, mercury, arsenic, cadmium, PCB's, dioxins and pesticides.

16 FLUID OZ | 480 ML