Enteric Coated To Avoid Upset Stomach, Aftertaste & Reflux!

Supportive but not conclusive research shows that consumption of EPA and DHA omega-3 fatty acids may reduce the risk of coronary heart disease.* One serving of 21ST Century's® Fish Oil provides 300 mg of EPA and DHA omega-3 fatty acids. (See supplement facts for total fat and saturated fat content.) These omega-3 fatty acids help maintain cholesterol levels which are within normal range, 21ST Century's® Fish Oil contains the highest quality molecularly distilled fish oil concentrate.*

Directions: Take up to three (3) enteric coated softgels daily with any meal for maximum daily results, or as directed by a your healthcare provider. Do not exceed recommended dosage

Keep out of reach of children. Do not use if product appears to be tampered with or seal is broken. Store at room temperature.

Unconditionally guaranteed for purity. freshness and label potency. No Added Sugar, Salt, Yeast, Artificial Flavors, Colors or Preservatives.

21ST Century HealthCare, Inc. 2119 S. Wilson Street, Tempe, AZ 85282 USA www.21stcenturyvitamins.com



SUPPLEMENT



OMEGA-3 **ESSENTIAL FATTY ACIDS**

ENTITED COATIED

Fish Oil 1000 mg

CHOLESTEROL FREE • REFLUX FREE

Omega-3 Fatty Acids May Reduce The Risk Of Coronary Heart Disease*

90 Enteric Coated Softgels

Supplement Facts

Serving Size: 1 Softgel Servings Per Container: 90

	% DV
10	
10	
1 g	2%
0 g	
1 g	
	10

Fish Oil Concentrate	1000	mg	**
EPA (Eicosapentaenoic Aci	d)180	mg	**
DHA (Docosahexaenoic Acid)	120	mg	**

" Daily Value (DV) not established

Other Ingredients: Gelatin, Glycerin, Purified Water

Refined Soybean Oil. Coating contains one or more of the following (Sodium Alginate, Stearic Acid. Ethylcellulose, Medium Chain Triglycerides, Oleic Acid, Polymethylacrylate, PEG, Talc, Vanillin). This product contains soy and fish (herring, anchovy, mackerel, sardine, sprat, and salmon) ingredients.

* 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.

