A Full

850 ma

Omega-3

Per Softgel

Molecularly Distilled for Pharmaceutical Quality

ULTRA POTENCY OMEGA-3 FISH OIL

EPA/DHA FOR HEART, JOINTS & IMMUNITY*

850 MG • 60 SOFTGELS

Dietary Supplement

Supplement Facts

Amount Pe	r Serving	%DV	
Calories	10		
Total Fat	1 g	<1%*	
Saturated Fat	0 g	<1%*	
Trans Fat	0 g	†	
Cholesterol	5 mg	2%	
ArcticPure® Fish Oil Concentrate	1.25 g	1	
Yielding:			
EPA (Eicosapentaenoic Acid)	450 mg	t	
DHA (Docosahexaenoic Acid)	340 mg	1	
Other omega-3 Essential Fatty Acids	60 mg	t	

Percent Daily Values (%DV) are based on a 2,000 calorie diet. |†Daily Value not established.

Other ingredients: gelatin, glycerin, purified water, and p-alpha tocopherols Contains fish (anchovy) and soy.

Suggested Use: 1 softgel twice daily with meals.

Serving Size 1 Softgel

STORE IN A COOL. DRY PLACE.

ARCTICPURE® ULTRA POTENCY OMEGA-3 FISH OIL not only supports the functions of the brain, joints and circulatory system, it also strengthens the immune system. Each softgel contains a potent 850 mg of Omega-3. ArcticPure® uses fish oils from the cleanest sources on Earth. A series of advanced molecular distillation processes extracts and concentrates the beneficial fatty acids from the raw oil, resulting in a product of outstanding purity. The state-of-the-art encapsulation process ensures an oil as pure as any oil available worldwide.*

CAUTION: If you are pregnant, may become pregnant, or are breastfeeding, have any blood coagulation disorder or are taking any prescription medication such as warfarin (Coumadin®), consult your health care professional before using this product. Discontinue use before any surgical procedure.

Do not use if either tamper-evident seal is broken or missing. Keep out of the reach of children.

Contains no yeast, dairy, egg, gluten or wheat. Contains no sugar starch, salt, preservatives, or artificial color, flavor or fragrance.

'These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

SN2013 REV 1191-A

FG-103889 BEST IF USED BY 6 21