

## Supplement Facts

Servings per conta	iner 35
	%DV*
15	
15	
1.5 g	2%*
0.5 g	3%*
0.5 g	**
0.5 g	**
5 mg	2%*
֡	15 15 1.5 g 0.5 g 0.5 g 0.5 g

Eskimo-3® brand Fish Oil provides 1.5 g
omega-3 fatty acids including 210-270 mg
EPA (eicosapentaenoic acid) and 130-175 mg
DHA (docosahexaenoic acid)

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

\*\*Daily Value not established.

Other ingredients: gelatin, vegetable glycerin, mixed tocopherols (antioxidant), natural lime flavor, natural rosemary flavor, soy lecithin, and ascorbyl palmitate (antioxidant).

Manufactured by Cardinova International, Uppsala, Sweden.
Distributed by Enzymatic Therapy, Inc., Green Bay, WI 54311 USA
Product of Sweden

**Recommendations:** Three softgels with meals one to three times daily.

enzy.com • 1.800.783.2286

†Free from detectable levels of mercury, lead, cadmium, and arsenic.



©2011 EII LBX02297.11

## **Guaranteed Potency**

- One of the world's most clinically-studied fish oils—the subject of more than 120 scientific reports
- The highest concentration of Omega-3 naturally obtainable from fish oil

## **Guaranteed Purity**

- Several independent studies have shown Eskimo-3® to be the world's most pure fish oil
- Naturally stable-up to 10 times more stable than other leading fish oils

## **Guaranteed Quality**

- Natural antioxidants prevent dangerous rancidity with NO fishy aftertaste
- Several independent studies have shown
   Eskimo-3 to be the world's most stable fish oil

Eskimo-3 fish oil softgels are also available in a 225-count bottle.

If taking prescription drugs, consult your healthcare practitioner prior to use.

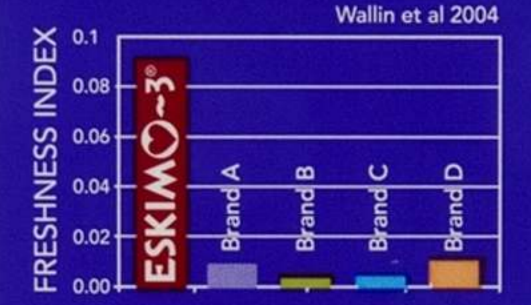
ETI is an FDA-registered drug establishment.

Eskimo-3® and Natural Stable Fish Oil® are registered trademarks of Cardinova Aktiebolag.

Contains no sugar, salt, yeast, wheat, gluten, corn, dairy products, artificial coloring, or artificial flavoring. This product contains natural ingredients; color variations are normal.



Eskimo-3° Natural Stable Fish Oil° is up to 10 times more stable than 4 leading U.S. fish oil products:



Higher scores indicate greater stability.

Lower scores indicate more rancidity.

If your fish oil is unstable, it can result in:

- Free-radical formation
- Destruction of nutrients
- Unpleasant odors and flavors

The natural EPA and DHA ratio and antioxidants in Eskimo-3 supply exceptional stability and prevent dangerous rancidity to ensure the highest Potency, Purity and Quality.



Certified Kosher and Pareve
Used only for medical reasons

