USAGE: Take 2 softgels per day with a meal or as directed by your qualified healthcare professional.

NOTE: If you have a medical condition (especially seafood allergies or coagulopathy), are pregnant, lactating, trying to conceive, under the age of 18, taking medications (especially anticoagulants), or facing surgery, consult your healthcare professional before using this product.

Krill Oil is a low temperature extract of the abundant Antarctic krill (Euphausia superba) and it contains unique phospholipids rich in Omega-3 PUFAs (EPA and DHA).

Emerging science demonstrates Krill Oil's potential to enhance:

• Lipid Management—Krill Oil supports healthy blood lipids.*

• Brain Nutrition—Krill Oil contains ultra-potent marine

phospholipids that may help to maintain normal brain function.*

• Metabolic Health – Krill Oil may improve glucose metabolism

and the ability of the liver to respond to dietary challenges.*

Superba™ is a trademark of Aker Group.

Keep out of the reach of children.

* 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.



SUPERBA™ KRILL OIL— TRACEABILITY, SUSTAINABILITY, ECOLOGICALLY FRIENDLY

Krill Oil

PHOSPHOLIPID—OMEGA-3
COMPLEX WITH ASTAXANTHIN

30

IETARY IIPPI EMENT Supplement Facts

Serving Size 2 Sortgets (1000 mg)	Servings Fer Corn	alliel 13
Amou	nt Per Serving	% DV
Calories	10	
Calories From Fat	10	
Total Fat	1 g	1%
Trans Fat	0 g	
Total Krill Oil	1000 mg	•
Phospholipid - Omega-3 Comple	x 620 ma	

* Daily Value not established.

© 2014 Jarrow FORMULAS

Omega-3 Fatty Acids

Astaxanthin

EPA (Eicosapentaenoic Acid)

DHA (Docosahexaenoic Acid)

Other Ingredients: Softgel consists of gelatin, glycerin, purified water, maltitol and natural vanilla flavor.

Contains: Shellfish (krill, Euphausia superba).

No wheat, no gluten, no soybeans, no dairy, no egg, no fish, no peanuts/tree nuts.

Store in a cool, dry place. 04414KO30 PROD # 116029

in a cool, dry place. 044140.00 Photo # 116023



220 ma

110 ma

55 mg

50 mca