11/21/2017 Pure Encapsulations





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Krill-plex 120's Healthcare professionals login for pricing and ordering. Krill-plex 60's Healthcare professionals login for pricing and ordering.

two softgel capsules contain:

krill oil	1000 mg.
providing	
vitamin A (naturally occurring all-trans retinol)	100 i.u.
vitamin E (naturally occurring)	0.5 i.u.
omega-3 fatty acids	300 mg.
EPA	150 mg.
DHA	90 mg.
omega-6 fatty acids	20 mg.
omega-9 Fatty acids	85 mg.
phospholipids	400 mg.
astaxanthin	1.5 mg.
other ingredients: gelatin, glycerin, water	

2 softgels daily with breakfast for one month and one softgel thereafter or as directed by a health care professional

Krill-plex

Unique source of omega-3 fatty acids, phospholipids and antioxidants; for menstrual comfort, heart health, jo

*Pure Encapsulations Krill-plex is derived from Antarctic krill, Euphausia superba, a zooplankton crustacean omega-3 and omega-6 fatty acids, phospholipids and antioxidants, including vitamins A and E and astaxanth phospholipid complex that is rich in eicosapentanoic acid (EPA) and docosahexanoic acid (DHA). Carefully p process, this novel structure consists of EPA and DHA as two fatty acid side chains on the phospholipid mole attached to the EPA, providing an intricately bonded molecule that allows for direct delivery of these nutrients importantly, the mitochondria. This enhanced bioavailability provides optimal bioactivity and cell membrane of a key source of choline, phosphatidylethanolamine and phosphatidylinositol comprise the phospholipid profil profile closely resembles that of human brain phospholipids. As a result, this complex easily transverses the tissue and potentially provides cognitive support. This complex also allows the essential fatty acids to pass ir integrity of the fatty acids and thereby minimizing any regurgitation effect. Furthermore, these phospholipids to highly minimize the peroxidation of the fatty acids. Research indicates that omega-3 fatty acids may provide physical support by helping to mediate healthy hormone, prostaglandin, and neurotransmitter function. A dou investigated the effects of women supplementing with krill oil at the beginning of their menstrual cycles. Repo statistically significant support for physical and emotional well being and was well tolerated. Researchers als of mental alertness, learning capacity, and daily endurance. Krill oil also provides an ideal essential fatty acid platelet function, in part by maintaining healthy prostaglandin function. A prospective phase II randomized, d oil helps support healthy lipid, triglyceride and glucose metabolism. Furthermore, krill oil contains astaxanthir macula, joints, immune system, and cardiovascular health. A prospective controlled pilot clinical trial reported promote joint flexibility and comfort. In addition, a randomized, controlled pre-clinical trial investigated the effthat it supports the body's natural defenses against the sun and environment.

Krill oil naturally contains a highly bioavailable essential fatty acid-phospholipid complex and antioxidants, p. comfort, cardiovascular function and cognitive, joint and skin health. Krill oil falls well below Proposition 65 lin detectable levels of PCBs.

REFERENCE: Bunea R, Sampalis F. Evaluation of the effects of NKO™ on the quality of life of hyperlipidem McGill University; Riverview Medical Center, Montreal, Canada. 2003.

The krill oil in Krill-plex in NKO™, which is a registered trademark of Neptune Technologies & Bioresources, Inc. 700



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For

* This is a statement of nutritional support. This statement has not been evaluated by the Food & Drug Administration. This product is not in

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