

100% Pure Antarctic Krill – The Superior Source

Schiff® MegaRed® contains genuine NKO™ Krill Oil, a process patented ingredient that offers superior cardiovascular support by lowering C-Reactive Protein (CRP) levels.† CRP levels increase from aging, poor diet and/or excess body weight. The lower your CRP levels, the healthier your heart. Sourced from genuine Antarctic Krill (tiny crustaceans that thrive in the frigid waters of the Antarctic), NKO™ Krill Oil offers a combination of omega-3 fatty acids, phospholipids and critical antioxidants that support heart and joint health better than fish oil.† *Quality tested for purity.*



Schiff® SURE DISSOLVE softgels are formulated to disintegrate within one hour.



NKO™ is a trademark of Neptune Technologies and Bioressources, Inc. U.S. Patent No. 6,800,299.



GUARANTEED: No added sugar (sucrose, fructose, lactose), salt (sodium chloride), yeast, wheat, gluten or milk. No preservatives or artificial colors.

GUARANTEED for purity, freshness and labeled potency.



Schiff®

MegaRed®

OMEGA-3 KRILL OIL 300 mg

3X BETTER THAN FISH OIL

For Lowering C-Reactive Protein, one of the Key Markers of Cardiovascular Health†

May Reduce the Risk of Coronary Heart Disease‡
See back panel for information about the relationship between omega-3 fatty acids and coronary heart disease.

ACTUAL
SIZE
SHOWN

**60 DAY
SUPPLY**



MADE WITH
NEPTUNE
KRILL OIL

DIETARY SUPPLEMENT

60 SOFTGELS

Directions: As a dietary supplement, take one (1) softgel daily. One 300 mg softgel provides the effective dose and benefits listed on this product.

◆ Other cardiovascular health benefits, such as maintaining healthy cholesterol and triglyceride levels, have been discovered at daily doses of 1000 mg NKO™ Krill Oil or more. Therefore, you may choose to take one or more softgels daily.

Supplement Facts

Serving Size One (1) Softgel
Servings Per Container 60

Amount Per Serving	% Daily Value
Krill Oil	300 mg *
Omega-3 Fatty Acids	90 mg *
EPA (eicosapentaenoic acid)	45 mg *
DHA (docosahexaenoic acid)	27 mg *

* Daily value not established.

Other ingredients: Gelatin, glycerin, sorbitol, water and vanillin. Contains shellfish (krill).

Distributed by: SCHIFF NUTRITION GROUP, INC.
SALT LAKE CITY, UT 84104 USA
For information call: 1-800-526-6251 (8am-5pm MST M-F)
www.schiffmegared.com



Eco-Friendly. Krill is one of earth's most abundant and sustainable organisms. The harvest of krill is well below conservative international catch guidelines. This helps the ecosystem maintain a healthy, sustainable krill population.

WARNING: People with seafood allergy, coagulopathy or taking anticoagulants or other medications should notify their physician and be tested prior to taking dietary supplements.

NOTE: If you are pregnant or nursing, consult your physician before taking this product.

**KEEP OUT OF REACH OF CHILDREN.
STORE IN A COOL, DRY PLACE WITH LID TIGHTLY CLOSED.**

While fish oil provides other cardiovascular benefits, MegaRed® lowers C-Reactive Protein and triglycerides better than fish oil.

than Fish Oil for Lowering C-Reactive Protein, one of the Key Markers of Cardiovascular Health†
May Reduce the Risk of Coronary Heart Disease‡

MegaRed® from Schiff® contains NKO™ Krill Oil, which uniquely combines both omega-3s – fatty acids vital to life at every stage – with critical antioxidants, your body's optimal way to neutralize free radicals.

- Clinically shown to support cardiovascular health
- Maintains healthy cholesterol levels*
- Promotes joint health and flexibility
- No fishy odor or aftertaste

JUST ONE
MegaRed®
Softgel

IS
BETTER
THAN

3 Fish Oil
Softgels

For Lowering C-Reactive Protein, one of the Key Markers of Cardiovascular Health†

† By lowering levels of C-Reactive Protein (CRP), one of the key markers of cardiovascular health, MegaRed® helps you maintain a healthy heart. This finding is based on a comparison of a clinical trial studying 300 mg NKO™ Krill Oil (1 MegaRed® softgel) vs. clinical trials studying at least 3000 mg fish oil (3 typical fish oil softgels).

‡ Supportive, but not conclusive research shows that consumption of EPA and DHA omega-3 fatty acids may reduce the risk of coronary heart disease.

★ 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.