

040819

3081447





ACTUAL BOTTLE SIZE



The harvest of krill is well below conservative international catch guidelines MegaRed® goes a step further by only sourcing krill from the Antarctic where krill is most abundant. This helps the ecosystem maintain a

healthy, sustainable krill population.

CERTIFIED
SUSTAINABLE
SUSTAINABLE
MSC
MSC
WWW.
MSC.org

This product comes from a fishery that has been independently certified to the MSC's standard for a well-managed and sustainable fishery. www.msc.org

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

Superba Boost is a trademark of the Aker Group.

Quality

SUPERBA

GUARANTEED: No added salt (sodium chloride), yeast, wheat or milk. No artificial colors.

GUARANTEED for purity, freshness and labeled notancy



SUGGESTED USE: Adults take one (1) softgel daily. Consult your healthcare professional for the proper amount for you.

## Supplement Facts

Serving Size 1 Softge

Serving Size i Suriger		
	Amount Per Serving	% Daily Value
Calories	10	
Total Fat	1 g	1%*
Krill Oil	750 mg	†
Total Omega-3 Fatty Acids	225 mg	†
Total EPA (eicosapentaenoic acid) and DHA (docosahexaenoic acid)	180 mg	t
Phospholipids	390 mg	†
Astaxanthin (from Krill Oil)	60 mcg‡	†

\*Percent daily values are based on a 2,000 calorie diet. †Daily Value not established.

Other Ingredients: gelatin, glycerin, water, sorbitol, ethyl vanillin, sulfur dioxide CONTAINS SHELLFISH (KRILL). THIS PRODUCT CONTAINS SULFITES.

Distributed by: RB Health (US) LLC Parsippany, NJ 07054-0224 ©2019 RB Health

For information call: 1-800-526-6251

1-800-526-6251

www.megared.com HEALTH + HYGIENE + HOME

‡ At time of manufacture. Patents: www.rb.com/patents
CAUTION: If you are pregnant, breastfeeding,
allergic to seafood, have existing medical
conditions, taking medications (including
blood thinners) or are planning a medical or
surgical procedure, consult a healthcare

# professional before use. KEEP OUT OF REACH OF CHILDREN.

Protected with a tamper evident seal. Do not use if seal under cap is broken or missing. Store in a cool, dry place with lid tightly closed. Do not remove freshness pack from bottle.

Gelatin is derived from bovine sources.

# MegaRed® Superior Omega-3 Krill Oil Ultra Concentrate

## MORE OMEGA-3s per MG

MegaRed is the first to give you 35% more Omega-3s per milligram compared to what you can find in standard krill oil supplements. All in just one, easy to swallow softgel.

### **PURITY**

MegaRed with PureTech™ is 3X MORE PURE than standard krill oil, with the removal of salts and other impurities providing the purest krill oil on the market. You can see the difference with a lighter more translucent softgel.

#### ABSORPTIO

MegaRed is easily recognized and utilized by your body's cell membranes, which are also phospholipid, allowing easy absorption. Just one MegaRed softgell provides an unique combination of omega-3 fatty acids and the powerful antioxidant astaxanthin to support your health.\*

SUPPORTS THREE MARKERS OF CARDIOVASCULAR HEALTH
MegaRed Superior Omega-3 Krill Oil Ultra Concentrate

contains ingredients that support three markers of cardiovascular health:\*

- Omega-3 Index: The amount of omega-3 fatty acids, EPA and DHA in blood cells<sup>1</sup>
- Triglycerides: A type of fat measured in the blood<sup>2</sup>
- C-Reactive Protein (CRP): An important marker of systemic inflammation<sup>3</sup>

## More Omega-3s in one softgel"



One 750 mg
MegaRed Ultra
Concentrate Softgel

Two 500 mg Standard Pure Krill Oil Softgels

<sup>††</sup>Total Omega-3 Fatty Acids of 225 mg

- \* 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.
- 1. Proprietary, controlled, human clinical study of 300mg MegaRed for improving
- Omega-3 Index.

  2. Based on 15 randomized, controlled trials assessing the impact of Omega-3
- atty acid intake on serum triglyceride levels.

  3. Based on 30-day randomized, double-blind, placebo-controlled trial measuring the effect of 300mg krill oil on CRP levels.