

EPA/DHA MARINE

LIQUID AND SOFTGELS

Promotes Heart and Joint Health



- ✓ No Molecular Distillation
- No Solvents
- ✓ Cold Filtration Process
- No undesirable Preservatives
- ✓ No Artificial Flavors
- Tested For Identity, Purity, Strength and Composition

Finally a pure, all natural fish oil! EPA/DHA Marine, exclusively from Premier Research Labs, offers natural DHA and EPA from the original fish oil <u>without</u> molecular distillation.

Our cold filtration process does not require heavy manipulation, high heat processing or the use of harsh solvents to separate the EPA/DHA.



These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.



Commitment to Excellence: Each PRL Formula Meets or Exceeds FDA/cGMP Standards



the world leader in cellular resonant formulations 3500-B Wadley Place, Austin, TX 78728 800-325-7734 • fax 512-341-3931



Feed your brain, support your joints and promote cardiovascular health with pure EPA/DHA omega-3 fatty acids! EPA/DHA Marine offers 1,000 mg per serving of natural docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA) from the original fish oil without molecular distillation. Our cold filtration process does not require heavy manipulation, high heat processing or the use of harsh solvents to separate the EPA and DHA. Finally a pure all-natural fish oil!

BEWARE OF MOLECULAR DISTILLATION

Why take the unnecessary risk of a product using molecular distillation? While fish supplements that have concentrated EPA/DHA by molecular distillation may often be cheaper, this altered oil does not occur in nature. To concentrate EPA/DHA using molecular distillation requires a complex process that breaks the natural glycerol structure of the oil.

The process includes first esterifying the EPA/DHA to yield ethyl esters. Then these esters are converted back to triglyceride form enzymatically - but it is not a form found in nature. This process initially concentrated PCBs. Reportedly, this has been eliminated. However, we believe the most desirable form of EPA/DHA is naturally occurring EPA/DHA that has not been altered and that has been gently purified.

Welcome to Pure EPA/DHA Fish Oil - Without Molecular Distillation

EPA/DHA Marine offers natural EPA and DHA from the original fish oil without molecular distillation. Our oil is first pressed, then through a cold filtration process, the fish oil's original, natural triglycerides are crystallized. This oil is then passed through a low temperature filter press to avoid any high heat process. This process also does not require the use of solvents and is able to separate the saturated fats, leaving the healthy fatty acid triglycerides.

INGREDIENTS:

EPA/DHA Marine Softgels

Two Softgels Provide:
Calories
Calories from Fat 20
Total Fat 2 g
Cholesterol
Fish Oil (from anchovies, sardines) 2,000 mg
providing:
EPA (Eicosapentaenoic Acid) 320 mg
DHA (Docosahexaenoic Acid) 200 mg
Other Ingredients: Mixed natural tocopherols, sunflower oil, gelatin capsule (fish
gelatin, glycerin, water)
Contains fish (from anchovy, sardine, mackerel, skipjack, tuna, catfish, tilapia)

Contains fish (from anchovy, sardine, mackerel, skipjack, tuna, catfish, tilapia) <u>Suggested Use</u>. Take 2 softgels daily or as directed by a health professional. Code: 1345 (90 softgels/bottle); Violite[®] Container R1.1

EPA/DHA MARINE LIQUID

Code: 1348 (7.6 fl oz/bottle) Liquid R1.3

One Teaspoon Provides:
Calories
Calories from Fat 40
Total Fat
Saturated Fat
Polyunsaturated Fat 2 g
Monounsaturated Fat 1 g
Cholesterol
Fish Oil Concentrate (from anchovies, sardines) 4.5 g
providing:
EPA (Eicosapentaenoic Acid)
DHA (Docosahexaenoic Acid) 400 mg
Other Ingredients: Natural Lemon and Vanilla Flavors (no MSG), Natural Tocopherols
Contains fish
<u>Suggested Use</u> . Ages 4-11: Take 1/2 teaspoon daily with meals. Ages 12 and up: Take 1 teaspoon daily with meals. Shake well before use. Refrigerate after opening. Once

opened, please use within 90 days. Liquid may appear cloudy when refrigerated.

These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure or prevent any disease.

www.prlabs.com