



EurOmega-3®

**Bioidentical Omega-3 Complex Exclusively from Salmon
DHA/EPA Naturally Bound to Phospholipids and Peptides
More Than Omega-3 • COLD-PROCESSED**



SUPPLEMENT FACTS

Serving Size: 2 Tablets
Servings Per Container: 30

Amount Per 2 Tablets:	%DV
Omega-3 Phospholipid Peptide Complex	584 mg**
Containing Phospholipids, Omega-3 [DHA (docosahexaenoic acid) and EPA (eicosapentaenoic acid)] and bioactive peptides extracted from Atlantic Salmon (<i>Salmo salar</i>), in a balanced ratio as found naturally in salmon; not chemically altered or artificially spiked with DHA/EPA	

**Daily Value (DV) Not Established

Other Ingredients: maltodextrin, tricalcium phosphate, gum arabic, modified cellulose, silica, citrus essential oil, titanium dioxide, microcrystalline cellulose, stearic acid, iron oxide.

No sugar, salt, yeast, gluten, corn, soy, dairy products, artificial flavoring, or artificial preservatives.

Recommendations:
1-2 tablets daily, or as recommended by your healthcare practitioner.



SUPPLEMENT FACTS

Serving Size: 2 Capsules
Servings Per Container: 30

Amount Per 2 Capsules:	%DV
Omega-3 Phospholipid Peptide Complex	428 mg **
Containing Phospholipids, Omega-3 [DHA (docosahexaenoic acid) and EPA (eicosapentaenoic acid)] and bioactive peptides extracted from Atlantic Salmon (<i>Salmo salar</i>), in a balanced ratio as found naturally in salmon; not chemically altered or artificially spiked with DHA/EPA	

**Daily Value (DV) Not Established

Other Ingredients: fish (salmon) gelatin capsule, gum arabic, magnesium stearate.

No sugar, salt, yeast, wheat, gluten, corn, soy, dairy products, artificial coloring, artificial flavoring, or artificial preservatives.

Recommendations:
1-2 capsules daily, or as recommended by your healthcare practitioner.

EurOmega-3® is the ONLY Omega-3 with a natural ratio of bioidentical DHA/EPA attached to phospholipids and peptides as it naturally occurs in salmon (not chemically altered or artificially spiked), ensuring optimal absorption and improved stability.

- **Bioidentical Omega-3s** – shown to be more easily incorporated into cell membranes
- The Omega-3 fatty acids **naturally bound to phospholipids** in EurOmega-3 are easily recognized, absorbed, and utilized by the cells of the body for optimal health benefits*
- **Unique, scientifically studied bioactive salmon peptides** (not found in krill, flax, or fish oil)
- **Extracted by a patented, French chemical-free process** using *only* natural enzymes and cold water – *Hexane Free*

- **2:1 natural ratio of DHA to EPA**
- **Third party tested for purity** – no concerns with toxins, heavy metals, or contaminants – **Zero Rancidity**
- EurOmega-3 – exclusively from North Atlantic Salmon

Unlike heavily-processed fish and krill oils, EurOmega-3® is produced with a patented, chemical-free process using only natural enzymes and a cold-water wash immediately after the catch.

EurOmega-3®'s Omega-3 fatty acids are bound to phospholipids, the preferred fatty acid carriers that are easily recognized and utilized by the cells of the body for optimal health benefits.*

To view all our products go to: EuroMedicaUSA.com

Frequently Asked Questions for EurOmega-3®:

Q. How does EurOmega-3® compare to fish oil?

A. EurOmega-3 is not a fish oil product, and the numeric measurements between fish oil products does not apply to EurOmega-3. EurOmega-3 is an extract of Omega-3 fatty acids, phospholipids, and fish bioactive peptides from the head of the salmon. The DHA and EPA are in a 2:1 ratio, exactly as it occurs in the salmon – and in the human brain. Studies have illustrated that absorption and utilization of Omega-3 fatty acids are *more* important than sheer numbers. The amount of DHA and EPA in EurOmega-3 is about what you would get in a serving of fresh salmon. Additionally, the ability to deliver Omega-3 fatty acids *without* causing oxidative stress and damage to the body is a remarkable advance in Omega-3 science.

Q. What is the difference between triglycerides and phospholipids in an Omega-3 product?

A. In all fish oil, the Omega-3s are transported by triglycerides. Triglycerides are slow and inefficient carriers, and most people do not feel they need *more* triglycerides in their body. EurOmega-3's Omega-3s are attached to phospholipids NOT triglycerides. Phospholipids have been shown in laboratory models and also in living systems to boost absorption. Additionally, phospholipids themselves have tremendous health benefits. Some of the naturally occurring phospholipids in EurOmega-3 are phosphatidylcholine, phosphatidylinositol, and phosphatidylserine. The health benefits from EurOmega-3 stem from phospholipid-bound absorption, the fish bioactive peptides, the bio-identical EPA and DHA, and from the phospholipids themselves. Another health benefit is the lack of rancidity (see next question).

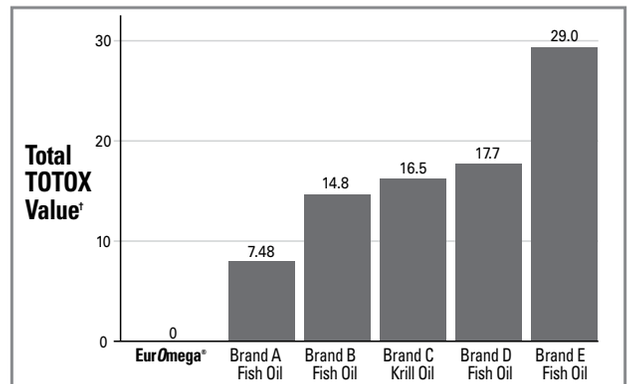
Q. Why isn't rancidity an issue with EurOmega-3?

A. Both fish and krill oils are oil, meaning they are subject to oxidation, which results in rancidity. EurOmega-3 **does not** have rancidity issues because it is not an oil. Also, because it is not rancid and has phospholipid absorption, people do not regurgitate and burp an unpleasant fish flavor/odor when they use this product, unlike the typical fish oil experience of burps and upset stomach.

Q. EurOmega-3 is one tablet or capsule a day, but are there situations where you can take more than one?

A. For healthy individuals who seek additional Omega-3 supplementation, one EurOmega-3 per day is sufficient. For someone seeking higher levels of Omega-3s, we recommend 1 tablet twice daily. A dose of fish oil can be up to 9 capsules per day, or spoonful of liquid oil, which can cause compliance issues.

LEVELS OF RANCIDITY



† Independent laboratory analysis of leading fish and krill oil products, Aug. 2012

What to pair with EurOmega-3®:

- **Curaphen®** – *Professional Pain[†] Formula* – A blend of high-absorption BCM-95® Curcumin, BosPure® Boswellia, DL-phenylalanine, and nattokinase for powerful benefits.*
- **Bio Active Essentials™** – This complete multivitamin and mineral supplement delivers absorbable nutrients at meaningful levels that are appropriate for everyone, regardless of age or gender.*

† Occasional muscle pain due to exercise or overuse

*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.