## Omega 1600: DHA/EPA

High-Potency Omega-3 Formula





## Targeted Omega-3 Support for Heart, Brain & Cellular Health

Supports Cardiovascular & Lipid Metabolism – Helps maintain healthy cholesterol, triglyceride levels, and vascular function, promoting heart and circulatory health.

Enhances Brain Function & Mood Stability – Provides critical support for cognitive function, focus, and a positive mental outlook, while reducing neuroinflammation.

- **Promotes a Healthy Inflammatory Response** – Balances pro-inflammatory and anti-inflammatory pathways, supporting joint health, immune function, and whole-body wellness.
- Optimizes Cell Membrane & Vision Health Supports skin, hair, and eye health by maintaining cellular integrity and membrane fluidity for optimal function.

Omega 1600: DHA/EPA is a high-potency, sustainably sourced omega-3 formula providing 1,600 mg of EPA and DHA per two-softgel serving in a balanced 1:1 ratio. This ratio mirrors the natural composition found in seafood, ensuring optimal utilization of both essential fatty acids. Omega-3s play a critical role in cardiovascular function, brain health, inflammation regulation, and cellular integrity, making them an essential part of long-term health and wellness.

This premium formula features **triglyceride (TG)-bound fish oils (TruTG™)** for superior **bioavailability and absorption**, along with **DeltaGold® tocotrienols** to prevent oxidation and ensure purity. Omega 1600 is **molecularly distilled and rigorously tested** for heavy metals, pesticides, and environmental toxins, ensuring **unparalleled guality and safety.** 



## **Ingredient Highlights**

- EPA (Eicosapentaenoic Acid): 800 mg per serving: Supports heart health, normal cholesterol metabolism, joint comfort, and a healthy inflammatory response. Plays a role in mental health and mood regulation by influencing neurotransmitter function.
- DHA (Docosahexaenoic Acid): 800 mg per serving: Essential for brain development, cognitive function, and visual acuity. Promotes cell membrane integrity and supports neurological health in all life stages, including pregnancy.
- ✓ Triglyceride (TG)-Bound Omega-3s (as TruTG™): The most bioavailable form of omega-3s, absorbed 70% better than synthetic ethyl ester forms. Mimics the natural composition of fish for enhanced utilization and efficacy.



- Vitamin E Isomers (DeltaGold® Tocotrienols): Provides antioxidant protection to prevent oxidation of omega-3s, ensuring stability and potency. Supports vascular function and cellular health.
- Lipase for Enhanced Digestion & Absorption: A naturally occurring enzyme that aids in breaking down and assimilating omega-3 fatty acids, reducing digestive discomfort.

What Makes BioOne Sciences Omega 1600 Superior?

Optimized EPA/DHA Balance & Bioavailability. Features a 1:1 EPA/DHA ratio in TruTG<sup>™</sup> triglyceride form for superior absorption and utilization.

Purity & Sustainability Assured. Triple-tested for heavy metals, PCBs, and contaminants, sourced from MSC-certified wild-caught Alaskan fish.

Enhanced Stability & Potency.DeltaGold® tocotrienols protect against oxidation, ensuring long-lasting efficacy and freshness.



Recommended Use: 2 capsules per day preferably with or without a meal or 2 as directed by your healthcare practitioner for advanced protocols.



Supplemen Serving Size 2 softgels Servings Per Container 30	t Fac	ts
Amount Per Serving	% Daily	Value
Calories	20	
Total Fat	2 g	2%*
Omega-3 Fatty Acids (from fish of EPA (Eicosapentaenoic Acid) DHA (Docosahexaenoic Acid)	il) 800 mg 800 mg	†
*Percent Daily Values are based on †Daily Value not established.		e diet.
Other Ingredients: Bovine gelatin, glycerine, annatto (color), natural DeltaGold® tocotrienols, lipase. Contains fish (Alaska pollock).		er,

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, but may be beneficial as part of a total health program.

To contact BioOne Sciences, please call us at (888) 378-4441, visit us on the web at BioOneSciences.com, or via email at support@bioonesciences.com.

