Biomega-**500**™ Biomega-**1000**™ Biomega-**3 Liquid**™

Essential Fatty Acids









Biomega-500™ (#1424) and Biomega-1000™ (#1417) available in a 90-count bottles. Biomega-3 Liquid™ (#1401) available in a 6.8 oz glass bottle.

Biomega-500[™], Biomega-1000[™], and Biomega-3 Liquid[™] provide potent doses of omega-3 essential fatty acids (EFAs), sourced from the cold Pacific waters off the coast of South America, which guarantees the freshest raw material available, full traceability of the products and unparalleled purity. Biomega-500[™] contains 285 mg of eicosapentaenoic acid (EPA) and 215 mg of docosahexaenoic acid (DHA) while Biomega-1000[™] supplies 529 mg and 353 mg, respectively. Biomega-3 Liquid[™] supplies 1450 mg EPA and 1040 mg DHA per teaspoon serving.

Health Benefits

EFAs play an integral role in the optimal functioning of our bodies, and build the foundation for overall health. They are required for the formation of cell membranes, and are essential for cerebral and neurological development and functioning.¹² EFAs are also necessary for the production of eicosanoids, which are collectively responsible for regulating blood pressure and viscosity,³ as well as supporting healthy immune and inflammatory responses.⁶ They have also been shown to improve the biodiversity of the gut.^{7,8}

EFAs support the following:

- Neurological health (mood, focus and memory)¹
- Emotional health²
- Cardiovascular health³
- Immune system health4
- Cell membrane health (hair, skin and nails)⁵
- Inflammatory response⁶

Freshest Raw Material

Unlike other fish oils that can be harvested continents away from fish oil processing plants, Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ fish oils are produced in a state-of-theart facility strategically located near the fishing resource on the coastline of Chile. This guarantees the freshest fish oil available.

Unparalleled Purity

Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ are sourced from fish oils that not only pass GOED (Global Organization for EPA and DHA) standards, but also have the lowest levels of contaminants, environmental pollutants, heavy metals and oxidation parameters. All concentrates are consistently below 5 in TOTOX. Also, the oils contained in Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ have the best sensory profile, which means their evaluations assessing fishy, metallic or pungent profiles receive the highest grades.º In addition to the quality testing performed by the raw material provider, Biotics Research tests each batch of fish oil in their own state-of-the-art laboratory to ensure the promised freshness, purity and efficacy.

Full Traceability

With more and more people concerned about the source of their supplements, Biotics Research offers full traceability to the fish from which the oils in Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ are derived. The source of Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ fish oil is certified by ORIVO, an NMR-based (nuclear magnetic resonance) laboratory test, which verifies a marine ingredient's authenticity based on species and geographic origin. The ORIVO seal assures that Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ are made from anchovy from a sustainable fishery off the coast of South America.



(905) 476-3554

Biotics Research Canada Box 283 • Keswick ON L4P 3E2 Bioticscanada.com • orders@bioticscan.com

High Potency

Biomega-1000™ capsules deliver an impressive 1,000 mg of omega-3 oils, making it the ideal choice for highly beneficial dosing of EPA and DHA.

VERY LOW IN CONTAMINANTS AND ENVIRONMENTAL POLLUTANTS

Max. values in GOED monograph or EU directive v/s Biomega-1000™ typical values

Benzo(a)pyrene	
EU or GOED monograph (ug/kg)	2
Biomega-1000™ (ug/kg)	0,5
Sum of Benzo(a)pyrene, Benzo(a)anthracene, Benzo(b)fluoranthene and Chrysene	
EU or GOED monograph (ug/kg)	10
Biomega-1000™ (ug/kg)	2
PCB 209 Congeners (28, 52, 101, 118, 138, 153 & 180 included)	
EU or GOED monograph (mg/kg)	0,09
Biomega-1000™ (mg/kg)	0,002
Dioxins and Furans (WHO-PCDD/F-TEQ)	
EU or GOED monograph (pg/kg)	1,75
Biomega-1000™(pg/kg)	0,35
Dioxins. Furans and Dioxin-like PCBs	
EU or GOED monograph (pg/g)	3
Biomega-1000™ (pg/g)	0,55

VERY LOW IN HEAVY METALS

Max. values in GOED monograph v/s Biomega- 1000^{TM} typical values

Lead (Pb)	
GOED monograph (mg/kg)	0,1
Biomega-1000™ (mg/kg)	0,001
Cadmium (Cd)	
GOED monograph (mg/kg)	0,1
Biomega-1000™ (mg/kg)	0,001
Mercury (Hg)	
Mercury (Hg) GOED monograph (mg/kg)	0,1
, , ,	0,001
GOED monograph (mg/kg)	
GOED monograph (mg/kg) Biomega-1000™ (mg/kg)	

VERY LOW IN OXIDATION PARAMETERS

Max. values in GOED monograph vs. Biomega- $1000^{\,\mathrm{TM}}$ typical values

Peroxide value (POV)	
GOED monograph (Meq/Kg)	į
Biomega-1000™ (Meq/Kg)	0,!
Anisidine value (p-AV)	
GOED monograph	20
Biomega-1000™	!
Total oxidation (2POV + p-AV)	
GOED monograph	21

Triglyceride Form

Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ use only the triglyceride form of fish oil versus ethyl ester or monoglyceride forms. The potency of fish oil is important, but at Biotics Research, we believe the form of fish oil should be delivered in its most natural state. The human body is accustomed to digesting and absorbing EPA and DHA in the natural triglyceride form, and it appears this natural form allows for greater absorption and bioavailability. Studies show the triglyceride form of fish oil was hydrolyzed by pancreatic lipase 12 to 15 times faster than the EE form. 10 Some companies, however, choose the ethyl ester form to save on cost. But according to a review of evidence reported in the journal, Progress in Lipid Research, apparent bioavailability seems to be lowest for the ethyl ester form. 11 Other studies confirm that the trialveeride form of fish oil is more efficiently digested and 70% more absorbable than the ethyl ester form.¹² When given identical doses of EPA and DHA, a higher increase in the omega-3 index was reported when consumed as triglycerides versus ethyl esters.13

OmniPure TG® Guarantee

Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™come with the OmniPure TG® Guarantee, which means "purity is our priority from catch to capsule." While many fish oils require rigorous processing to attain industry standards of purity, Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ contain oil that is naturally pure due to a constant freshness from the time the fish is caught until the oil is packaged, and beyond. Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ are processed a short distance from harvest, eliminating travel time and vulnerability to rancidity. Unique and gentle patented processes are used to purify the fish oil from contaminants, yielding a colorless oil with recordsetting low TOTOX levels. Testing continues every step of the way, even after the oil is encapsulated to ensure freshness and purity.

Biotics Research Corporation takes the purity and sustainability of fish oil seriously, and is proud to be the first professional supplement brand to partner with both ORIVO and GOED.



Biomega-500™ is available in a 90-count bottle (#1424).

Recommendation:

Biomega-500™: One (1) softgel capsule with each meal as a dietary supplement or as otherwise directed by a healthcare professional.

Supplement Facts Serving Size: 1 Softgel Capsule

	Amount Per Serving	% Daily Value
Calories	10	
Calories from Fat	10	
Total Fat	1 g	2%*
Saturated Fat	<0.5 g	<3%*
Omega-3 fatty acids	570 mg	†

* Percent Daily Values based on a 2,000 calorie diet † Daily Value not established

Other Ingredients: Capsule shell (gelatin, glycerin and water), vitamin E (as mixed tocopherols).

Contains ingredients derived from Anchovy. This product is gluten and dairy free.

Each softgel capsule of **Biomega-500[™]** contains a total of 500 mg EPA and DHA, providing a natural source of the following Omega-3 fatty acids: EPA (Eicosapentaenoic acid) ... DHA (Docosahexaenoic acid).....



Biomega-1000™ is available in a 90-count bottle (#1417).

Recommendation:

Biomega-1000™: One (1) softgel capsule with each meal as a dietary supplement or as otherwise directed by a healthcare professional.

Supplement Facts

Serving Size: 1 Softgel Capsule

	Amount Per Serving	% Daily Value
Calories	15	
Calories from Fat	15	
Total Fat	1.5 g	2%*
Saturated Fat	0 g	<1%*
Omega-3 fatty acids	1 g	†

* Percent Daily Values based on a 2,000 calorie diet † Daily Value not established

Other Ingredients: Capsule shell (gelatin, glycerin and water), vitamin E (as mixed tocopherols).

Contains ingredients derived from Anchovy. This product is gluten and dairy free.

Each softgel capsule of **Biomega-1000™** supplies a total of 1,000 mg of Omega-3 fatty acids providing: EPA (Eicosapentaenoic acid) DHA (Docosahexaenoic acid). 353 mg Additional Omega-3 Fatty Acids .. 118 ma



Biomega-3 Liquid™ is available in a 6.8 glass bottle (#1401).

Recommendation:

Biomega-3 Liquid™: One (1) teaspoon as a dietary supplement or as otherwise directed by a healthcare professional.

Supplement Facts

Serving Size: 1 Teaspoon (5 ml) Servings Per Container: 40

	Amount Per Serving	% Daily Value
Calories	40	
Calories from Fat	40	
Total Fat	4 g	6%†
Saturated Fat	<1 g	<5%†
Polyunsaturated Fat	<2 g	*
Monounsaturated Fat	<1 g	*
Omega-3 Fatty Acids	2,895 mg	*
EPA (Eicosapentaenoic acid)	1,450 mg	*
DHA (Docosahexaenoic acid)	1,040 mg	*
Other Omega-3 Fatty Acids	405 mg	*

* Percent Daily Values based on a 2,000 calorie diet † Daily Value not established

Ingredients: Omega-3 fish oil (Anchovy), natural lemon flavor, sunflower oil, natural tocopherols, rosemary extract and ascorbyl palmitate.

References

- Satizabal CL, Himali JJ, Beiser AS, Ramachandran V, van Lent DM, Himali D, Aparicio HJ, Maillard P, DeCarli CS, Harris WS, Seshadri S. Association of Red Blood Cell Omega-3 Fatty Acids With MRI Markers and Cognitive Function in Midlife. Neurology. 2022 Dec 6;99(23).
- Grosso G, Galvano F, Marventano S, Malaguarnera M, Bucolo C, Drago F, Caraci F. Omega-3 Fatty Acids and Depression: Scientific Evidence and Biological Mechanisms. Oxid Med Cell Longev. 2014;2014:313570.
- Chen G, Qian Z, Zhang J, Zhang S, Zhang Z, Vaughn MG, Aaron HE, Wang C, Lip GYH, Lin H. Regular use of fish oil supplements and course of cardiovascular diseases: prospective cohort study. BMJ. 2024 May 20.
- Gutiérrez S, Svahn SL, Johansson ME. Effects of Omega-3 Fatty Acids on Immune Cells. Int J Mol Sci. 2019 Oct 11;20(20):5028.
- Kar A, Ghosh P, Patra P, Chini DS, Nath AK, Saha JK, Patra BC. Omega-3 fatty acids mediated Cellular signaling and its regulation in Human Health. Clinical Nutrition Open Science. 2023 Dec;52:72-86.
- Giacobbe J, Benoiton B, Zunszain P, Pariante CM, Borsini A. The Anti-Inflammatory Role of Omega-3 Polyunsaturated Fatty Acids Metabolites in Pre-Clinical Models of Psychiatric, Neurodegenerative, and Neurological Disorders. Front Psychiatry. 2020 Feb 27;11:122.
- Costantini L, Molinari R, Farinon B, Merendino N. Impact of Omega-3 Fatty Acids on the Gut Microbiota. Int J Mol Sci. 2017 Dec 7;18(12):2645. doi: 10.3390/ijms18122645. PMID: 29215589; PMCID: PMC5751248.
- Fu Y, Wang Y, Gao H, Li D, Jiang R, Ge L, Tong C, Xu K.
 Associations among Dietary Omega-3 Polyunsaturated Fatty Acids, the Gut Microbiota, and Intestinal Immunity. Mediators Inflamm. 2021 Jan 2;2021:8879227. doi: 10.1155/2021/8879227. PMID: 33488295; PMCID: PMC7801035.

- http://www.sciencedirect.com/science/article/pii/ S0308814610006072
- Lang, L-Y., A. Kuksis, and J. J. Myher. Lipolysis of menhaden oil triacylglycerols and the corresponding fatty acid alkyl esters by pancreatic lipase in vitro: a reexamination. J. LipidRes. 1990:31:137-148.
- 11. (Prog Lipid Res. 2014 Oct;56:92-108. doi: 10.1016/j. plipres.2014.09.001. Epub 2014 Sep 16.)
- (Dyerberg J, Madsen P, Møller JM, Aardestrup I, Schmidt EB. Bioavailability of marine n-3 fatty acid formulations. Prostaglandins Leukot Essent Fatty Acids. 2010 Sep;83(3):137-41).
- Neubronner J, Schuchardt JP, Kressel G, Merkel M, von Schacky C, Hahn A. Enhanced increase of omega-3 index in response to longterm n-3 fatty acid supplementation from triacylglycerides versus ethyl esters. Eur J Clin Nutr. 2011;65(2):247-54.

Biomega-500™, Biomega-1000™, and Biomega-3 Liquid™ marine lipid concentrates conform with the following certifications:











To place your order for **Fish Oil Products** or for additional information please contact us below.



(905) 476-3554

Biotics Research Canada Box 283 • Keswick ON L4P 3E2 Bioticscanada.com • orders@bioticscan.com