



VIVOMEGA™ ALGAE OILS

EPA+DHA: 1060, 2050 & 1045 TGP

MADE IN NORWAY

VEGAN | NON-GMO | HALAL CERTIFIED | NO HARSH SOLVENTS USED | 3 YEARS SHELF LIFE

■ CONCENTRATED USING SUPERLIGHT TECHNOLOGY

A proprietary process created by VivoMega specifically designed to process algae oils with minimum exposure to heat and superior oxidation protection.

■ 90% TRIGLYCERIDE CONTENT

For better absorption compared to ethyl esters.

■ EFFICIENCY AND SUSTAINABILITY

Concentrated algae oil maximizes the use of essential fatty acids by removing non-essential ones, repurposing them for other applications. This enhances resource utilization and supports sustainability.

■ EPA+DHA POTENCY - MEETING HEALTH CLAIMS

By eliminating non-essential fatty acids, the omega-3 content—especially EPA and DHA—is enriched, providing a higher intake per serving and making it easier to meet recommended health targets.

■ BLENDING WITH VEGETABLE OILS - CUSTOMIZING EPA+DHA SOLUTION

Optional blending with vegetable oils allows tailored omega-3 products to meet specific customer preferences, while maintaining the superior VivoMega quality and enabling additional cardiovascular claims.

■ PURITY WITHOUT COMPROMISE

The deep-cleaning process of concentration ensures unmatched purity by reducing contaminants resulting in products of exceptional quality and safety.

LOOK TO THE FUTURE AND FORMULATE WITH

VivoMega Algae EPA+DHA products

MARKET LEADING QUALITY | SUPERB SMELL & TASTE | UNMATCHED PURITY

VIVOMEGA ALGAE

The VivoMega Algal oil is the market leading omega-3 ingredient with both EPA and DHA in one singular concentrate with zero contaminants and a superb sensory profile.

VivoMega is proud to offer our partners and consumers a broader and more flexible portfolio of Omega-3 products. Now also including algae products, representing a new ocean derived and vegan source of omega-3.

SUPERIOR PERFORMANCE AGAINST ALL INTERNATIONALLY RECOGNISED QUALITY STANDARDS

The proprietary SuperLighth Technology process allows for a mild treatment of the raw material - yielding optimal lipid preservation and raw material utilisation. Furthermore, maintaining the VivoMega quality & sensory that you've come to trust.

	VivoMega Algae Oils Specifications (max)	Best in Class	IFOS 5 Star Criteria	GOED Monograph	EU legislation /Ph Eur
OXIDATION PARAMETERS					
Peroxide value (meq/kg)	2	✓	5	5	10
Anisidine value (Unit)	8	✓	20	20	30
Totox (Unit)	9	✓	19.5	26	N/A
Acid Value (mg KOH/g)	0,5	✓	3.0	N/A	3.0
ENVIRONMENTAL PARAMETERS					
Arsenic (mg/kg)	0.1	Neutral	0.1	0.1	N/A
Cadmium (mg/kg)	0,1	✓	0.1	0.1	1
Mercury (mg/kg)	0.04	✓	0.1	0.1	0.1
Lead (mg/kg)	0.05	✓	0.1	0.05	0.1
PCBs (209 Congeners) (mg/kg)	0.03	✓	0.045	0.09	0.2
Dioxins + Furans (PCDD + PCDF) (pg/g)	1	Neutral	1	1.75	1.75
Dioxins- like PCB's (pg/g)	1.5	✓	1.5	3	N/A
Dioxins+Furans+Dioxin-like PCB's (pg/g)	3	✓	N/A	3	6
Sum PAH4 (µg/kg)	2,0	✓	N/A	N/A	10
Benzo(a)pyrene (µg/kg)	0,1	✓	N/A	N/A	2
Pesticides (mg/kg)	0.01	✓	N/A	N/A	N/A



VIVOMEGA.COM

GLOBAL CONTACT:

Asia Pacific: peter.hamilton@gcrieber.com

Europe: stale.softing@gcrieber.com / karete.rolfsen@gcrieber.com

North America: olejohan.nekstad@gcrieber.com / christopher.hachey@gcrieber.com

THE VIVO MEGA™ EDGE

Our world class knowledge and expertise drives the development of our proprietary technologies, helping us deliver the well known VivoMega quality.



Customizable sealed-system technologies for manufacturing of Omega-3 concentrates.



Unmatched quality, purity and stability.



New standard for sensory performance to ensure quality.

**EVERY DROP
EVERY BATCH
EVERY TIME**