

VIVO MEGA™



PRODUCED
IN NORWAY

DISTRIBUTED
WORLDWIDE

SUPERIOR QUALITY

MARINE DERIVED OMEGA-3 FISH OIL CONCENTRATES

VIVOMEGA™

PLATINUM

	EPA mg/g	DHA mg/g	TOTAL n3
4535 TG Premium	450	350	850
5025 TG Premium	500	250	800
5525 TG Premium	550	250	850
6020 TG Premium	600	200	850
8000 TG Premium	800	-	820

VIVOMEGA™

ULTRA

	EPA mg/g	DHA mg/g	TOTAL n3
0070 TG Premium	-	700	750
2050 TG Premium	200	500	750
2550 TG Premium	250	500	750
3040 TG Premium	300	400	780
4030 TG Premium	400	300	750
5020 TG Premium	500	200	750
7000 TG Premium	700	-	750

VIVOMEGA™

CORE #*

	EPA mg/g	DHA mg/g	TOTAL n3
3322 TG 60	300	200	600
3624 TG 60	360	240	620
4020 TG 60	400	200	680
1050 TG 60	100	500	670
0160 TG 60	10	600	650

All products also available in EE format * Available in TG Premium on request



- EXCEEDS IFOS 5 STAR CRITERIA
- LOW OXIDATION
- SUSTAINABLY CERTIFIED
- 3 YEARS SHELF LIFE
- EXCELLENT SENSORY PERFORMANCE
- STATE-OF-THE-ART PROCESSING
- EXCEPTIONAL ENVIRONMENTAL PARAMETERS
- HALAL CERTIFICATION

SUPERIOR PERFORMANCE AGAINST ALL INTERNATIONALLY RECOGNISED QUALITY SPECIFICATIONS

	VivoMega Specifications (max)		Best in Class	IFOS 5 Star Criteria	GOED Monograph	EU legislation/ Ph Eur
	TG	EE				
OXIDATION PARAMETERS						
Peroxide value (meq/kg)	2	2	✓	5	5	10
Anisidine value	8*	8*	✓	20	20	30
Totox	10*	10*	✓	19.5	26	N/A
Acid Value (mg KOH/g)	1	1	✓	3.0	N/A	3.0
ENVIRONMENTAL PARAMETERS						
Arsenic (mg/kg)	0.1	0.1	NEUTRAL	0.1	0.1	N/A
Cadmium (mg/kg)	0.002	0.002	✓	0.1	0.1	1
Mercury (mg/kg)	0.002	0.002	✓	0.1	0.1	0.1
Lead (mg/kg)	0.003	0.003	✓	0.1	0.05	0.1
PCBs (209 Congeners) (mg/kg)	0.005	0.03	✓	0.045	0.09	0.2
Dioxins+Furans (PCDD+PCDF) (pg/g)	1	1	NEUTRAL	1	1.75	1.75
Dioxins-like PCBs (pg/g)	0.5	1.5	✓	1.5	3	N/A
Dioxins+Furans+Dioxin-like PCBs (pg/g)	1.5	3	✓	N/A	3	6
Sum PAH4 (ng/g)	2	2	✓	N/A	N/A	10
Benzo(a)pyrene (ng/g)	1	1	✓	N/A	N/A	2
Pesticides (mg/kg)	0.01	0.01	✓	N/A	N/A	N/A

* Platinum products has a standard specification maximum for Anisidine value of 10 and Totox 12, awaiting stability studies results.

QUALITY ASSURED

GC Rieber Oils AS established quality system is certified compliant to all applicable laws, regulations and relevant guidelines for manufacturing, controlling and distributing of Omega-3 fish oil products for human consumption. This certification ensure compliance throughout our global distribution network. GC Rieber Oils AS is NSF Certified according to Guideline 229 for Dietary Ingredients and has an established HACCP system in place. In addition to this GC Rieber is certified according to ISO9001:2015 and has Halal certification. All quality related activities are documented and traceable through the company's quality system.



VIVOMEGA™

GLOBAL CONTACT:

Asia Pacific: peter.hamilton@gcrieber.com

Europe: stale.softing@gcrieber.com

North America: thomas.hansen@gcrieber.com
christopher.hachey@gcrieber.com

SUSTAINABLE AND RESPONSIBLE

Preserving marine habitats for future generations, as well as ensuring reliable supply to GC Rieber Oils customers is a top priority. As a member of GOED (the Global Organisation for EPA and DHA Omega-3), GC Rieber Oils has made a commitment to source fish oils exclusively from oceans managed by international and government agencies that enforce meticulous quality assurance and sustainability programs. Criteria for Sustainable Fisheries Certification Include:

- Target stock not to be overexploited (managed by quota)
- Fishery to generate maximum 8% discarded waste
- No by-catch of endangered species (www.iucnredlist.org)
- No impact to the seabed
- Social accountability
- Gradual reduction of carbon footprint

Consequently, VivoMega™ is only produced from Non-GMO wild, short-lived, Sardines/Anchovies predominantly caught in the deep cold waters off the coast of Peru and Chile by fisheries certified by IFFO Global Standard for Responsible Supply (IFFO RS), and/or Friend of the Sea (FOS). GC Rieber Oils is a signatory to the UN Global Compact, and has adopted all of the Compact's ethical principles including human rights, environmental stewardship and anti-corruption.

