



Omega Cure

Quality You Can Trust

We hold Omega Cure to the highest standard. Every batch of Omega Cure is tested to exceed the **GOED Voluntary Monograph** standards — the global benchmark for omega-3 quality and safety.

Our oil consistently tests **10 – 20× cleaner** than required for oxidation and environmental contaminants. It's purity you can trust, verified by independent labs in **Norway, Germany, and the United States**.

How to Read This Chart

Lower oxidation numbers mean fresher, better-tasting oil. Omega Cure consistently tests well below the GOED maximums for oxidation, which explains its excellent taste.

	Unit	Omega Cure	GOED Monograph Maximum Values	
OIL COMPOSITION				
Amount of EPA	area%	13%	-	
Amount of DHA	area%	15%		
Ratio of EPA/DHA	N/A	1	-	
Total omega-3	area%	34%	•	
Rosemary extract	mg/g	2		
OXIDATION PARAMETERS				
Peroxide value	mEq/kg	0.2	5	
Anisidine value	N/A	3	20	
Totox	N/A	3	26	
Acid value	mg KOH/g	0.1	3	
ENVIRONMENTAL PARA	METERS			
Arsenic	mg/kg	0.031	0.1	
Cadmium	mg/kg	<0.001	0.1	
Mercury	mg/kg	<0.001	0.1	
Lead	mg/kg	<0.001	0.1	
PCBs (209 Congeners)	mg/kg	<0.09	0.09	
Dioxins and furans	ng/kg WHOT	<1.0	1.75	
Dioxin-like PCBs	ng/kg WHOT	<2.0	3.0	
Sum of Dioxins, furans and Dioxin-like PCBs	ng/kg WHOT	<3.0	3.0	
Sum PAH4 (µg/kg)	μg/kg	<10.0	N/A	
Benzo(a)pyren	μg/kg	<2.0	N/A	
Pesticides	mg/kg	<0.01	N/A	



TESTING & RESULTS

Omega Cure

The Full-Spectrum Difference

When we say Omega Cure is *full-spectrum*, we mean it contains far **more than just EPA and DHA**. Each vial delivers a wide range of naturally occurring fatty acids – all **working together in synergy** to support your heart, brain, joints and more.

While EPA and DHA are the most famous essential fatty acids, they are not the only ones that have clinical effects. On the next page, you'll find a breakdown of some of the other **supporting fats** you also get in Omega Cure. It's this rare, balanced mix that makes Omega Cure so unique.

FATTY ACID	BEST KNOWN FOR	AMOUNT IN 1 OMEGA CURE EXTRA STRENGTH
Oleic Acid (C18:1)	The same monounsaturated omega-9 fat found in olive oil — supports heart, brain and skin health.	12.3% (1476 mg)
Palmitoleic Acid (C16:1, Omega-7)	A rare omega-7 noted for its anti-inflammatory and lipid lowering effects.	5% (600 mg)
DPA (C22:5 n-3, Docosapentaenoic Acid)	Gaining attention as an unsung omega-3; works together with EPA and DHA for heart and brain benefits.	1.7% (204 mg)
Myristic Acid (C14:0)	Often used in skincare for antimicrobial and anti-inflammatory benefits – also found in coconut oil and milk fats.	2.7% (324 mg)
11-Eicosenoic Acid (C20:1)	Long-chain monounsaturated fat noted for skin barrier benefits — notably found in jojoba oil.	8% (960 mg)
Stearic Acid (C18:0)	A neutral saturated fat known for supporting healthy metabolism, heart function, and efficient mitochondrial energy production.	2.1% (252 mg)
C15 Pentadecanoic Acid (C15:0)	Emerging "odd-chain" fat linked to metabolic and mitochondrial health.	0.2% (24 mg)

Why It Matters

Many omega-3 products isolate just one or two fatty acids. Omega Cure keeps the full nutritional spectrum intact — just as you would naturally find in fatty fish — so your cells receive a broader range of support for long-term vitality.

From Our Family to Yours

At Omega3 Innovations, we're focused on transforming lives through superior omega-3 based products.

We're proud to share these results — not only because they confirm Omega Cure's exceptional quality, but because they help tell part of the story of how Omega Cure is able to deliver powerful benefits.

If you're new to Omega Cure, we invite you to experience the difference that fresh, full-spectrum omega-3s can make.

If you have questions, please do not hesitate to get in touch. We love hearing from our customers and sharing this journey toward better health together.

With warm regards,

Anne-Marie Chalmers, MD Bo Martinsen, MD **Co-Founders, Omega3 Innovations**