



**OMEGATEX
ISOLATES**

>850 mg/g

			EPA mg/g	DHA mg/g	Total Omega-3
Omegatex	90/00	EE	900	-	900
Omegatex	63/21	EE	630	210	900
Omegatex	54/30	EE	540	300	900
Omegatex	46/35	EE	460	350	900
Omegatex	60/20	TG & EE	600	200	850
Omegatex	48/32	TG & EE	480	320	850

**OMEGATEX
PLATINUM**

>750 mg/g

			EPA mg/g	DHA mg/g	Total Omega-3
Omegatex	80/00	TG & EE	800	-	800
Omegatex	00/76	TG & EE	-	760	800
Omegatex	55/20	TG & EE	550	200	800

**OMEGATEX
ULTRA**

>700 mg/g

			EPA mg/g	DHA mg/g	Total Omega-3
Omegatex	00/70	TG & EE	-	700	750
Omegatex	50/20	TG & EE	500	200	750
Omegatex	46/18	TG & EE	460	180	700

**OMEGATEX
CORE**

>600 mg/g

			EPA mg/g	DHA mg/g	Total Omega-3
Omegatex	36/24	TG & EE	360	240	650
Omegatex	10/50	TG & EE	100	500	650
Omegatex	00/40+	EE	DPA mg/g 100	400	600

- ✓ Super Critical CO₂ heat-free purification & concentration technology
- ✓ Deodorization by Cleantex® patented green technology
- ✓ Non-GMO
- ✓ Shelf life: 36 months

Solutex, founded in 2004, specializes in manufacturing highly concentrated omega-3 oils for the pharmaceutical, nutritional and cosmetic industries. We offer varying ratios of EPA/DHA in addition to custom formulas and purification options, all of which are sustainably sourced and gently processed to your specifications.



	Solutex	Others
EXTRACTION Technology	Super Critical CO₂ Urea & High Vacuum Distillation	Conventional Molecular Distillation
Omega-3 ISOLATES Concentrations > 850mg/g	YES	NO
Formulation Flexibility	YES	NO
Sustainable Green Chemistry	YES	NO
Utilizes Organic Solvents	NO	YES



	Solutex	Others
DEODORIZATION Technology	Purification using Nitrogen	Purification using Steam
Low Oxidation Parameters	YES	NO
Low Temperatures	YES	NO
Patented	YES	NO
Ecological Impact	NO WASTE	HIGH

FLUTEX SUPERCRITICAL CO₂ TECHNOLOGY and **CLEANTEX DEODORIZATION TECHNOLOGY** allows us to purify, isolate and deodorize oil without utilizing high temperatures that lead to degradation by-products such as trans fatty acids, isomers or conjugated dienes.