





	ANCHOVY DEODORIZED OMEGA-3: 30% 	SARDINE DEODORIZED OMEGA-3: 20-25% 	SALMON OMEGA-3 + OMEGA-3: 15% 	SALMON TG STANDARD OMEGA-3: 7-10% 
Specifications				
FFA	0.25%	0.25%	0.25%	0.25%
Moisture	0.10%	0.10%	0.10%	0.10%
Impurities	0.10%	0.10%	0.10%	0.10%
Gardner Color (max)	8	8	8	8
Peroxides Value	5 meq O ₂ /kg max.	5 meq O ₂ /kg max	5 meq O ₂ /kg max	5 meq O ₂ /kg max
Iodine Value (Wijs)	170gr I ₂ /100gr	150gr I ₂ /100gr	140gr I ₂ /100gr	120-130 gr I ₂ /100gr
Unsaponifiable matter	1%	1%	1%	1%
Saponification Value	170-195	170-195	170-195	170-195
Anisidine	20 max	20 max	15 max	15 max
TOTOX	30 max	30 max	25 max	25 max
LC - PUFA				
Total Omega-3 Fatty Acids	32%	23-28%	18%	15%
EPA + DHA	30%	20-25%	15%	7-10%
Total Omega-6 Fatty Acids	3.50%	4%	12.00%	12.50%
Omega-6:Omega-3 Ratio	10:1	8:1	2:1	2:1
Environmental Pollutants				
Arsenic	< 0.1 mg/kg	< 0.1 mg/kg	< 0.1 mg/kg	< 0.1 mg/kg
Cadmium	< 0.1 mg/kg	< 0.1 mg/kg	< 0.1 mg/kg	< 0.1 mg/kg
Mercury	<0.1 mg/kg	<0.1 mg/kg	<0.1 mg/kg	<0.1 mg/kg
Lead	<0.1 mg/kg	<0.1 mg/kg	<0.1 mg/kg	<0.1 mg/kg
Dioxins + Furans	4 ng EQT- OMS/ kg referred to 12% humidity	4 ng EQT- OMS/ kg referred to 12% humidity	4 ng EQT- OMS/ kg referred to 12% humidity	4 ng EQT- OMS/ kg referred to 12% humidity
PCDD + PCDF	6 ng EQT- OMS/ kg referred to 12% humidity	6 ng EQT- OMS/ kg referred to 12% humidity	6 ng EQT- OMS/ kg referred to 12% humidity	6 ng EQT- OMS/ kg referred to 12% humidity

(*) Treated with mixed tocopherols as a natural antioxidant agent.