

CERTIFICATE OF ANALYSIS

Pure Alaska Omega™ Wild Alaskan Salmon Oil 1000 mg

Product Name:	Source:	Descri	iption:
Pure Alaska Omega™ Wild Alaskan Salmon Oil	Sustainably sourced Alaskan	•	els containing natural
1000 mg Dietary Supplement (210 softgels)	salmon. 100% made in the USA.	amber colored salmo	on oil with a pleasant
		fresh salmon t	aste and smell.
Storage:	Shelf Life:	Bottle Lot #:	Best By Date:
Keep this product at room temperature (59°-86°F),	Best if used by the suggested "best		12/19
in a low humidity environment, out of direct	by" date printed on the bottom of	441417	(Month/Year)
sunlight with the cap tightly closed.	the bottle.		

Encapsulation Lot #UC170799

Test	Specifications	Results	Test Method*	
Physical Characteristics				
Size/Shape, Shell Color	20 Oblong, Clear	20 Oblong, Clear	Encapsulators' Method	
Gelatin Type	Bovine gelatin	Bovine gelatin	By Input	
Average Fill Weight	NLT 1,000 mg/softgel	1,010 mg/softgel	USP <2091>	
Rupture Test	NMT 15 Minutes	2 Minutes	USP <2040>	
atty Acid Content l				
Eicosapentaenoic Acid (EPA); C20:5 Omega-3	NLT 72 mg/softgel	90 mg/softgel		
Docosahexaenoic Acid (DHA); C22:6 Omega-3	NLT 88 mg/softgel	108 mg/softgel	AOAC 996.06, AOCS Ce 1b-89	
Total Omega-3 Fatty Acids	NLT 240 mg/softgel	285 mg/softgel		
xidation				
Acid Value	< 3.0 mg KOH/g	0.54 mg KOH/g	AOCS Cd 3d-63	
Peroxide Value	< 10.0 meq/kg	3.90 meq/kg	AOCS Cd 8-53	
p-Anisidine Value	< 20.0	4.80	AOCS Cd 18-90	
Total Oxidative Value (TOTOX)	< 26	12.60	Calculation	
Ticrobiological				
Total Aerobic Microbial Count	< 1,000 CFU/g	< 10 CFU/g	USP Chapter 61	
Escherichia coli	Negative/10 g	Negative/10 g	USP Chapter 62	
Salmonella species	Negative/10 g	Negative/10 g	USP Chapter 62	
Staphylococcus aureus	Negative/10 g	Negative/10 g	USP Chapter 62	
Yeast & Mold	< 100 CFU/g	< 10 CFU/g	USP Chapter 61	
nvironmental Contaminants				
Lead (Pb)	< 0.1 ppm	RMT Passes	AOAC 993.14 Modified	
Cadmium (Cd)	< 0.1 ppm	RMT Passes	AOAC 993.14 Modified	
Mercury (Hg)	< 0.1 ppm	RMT Passes	AOAC 993.14 Modified	
Inorganic Arsenic (As)	< 0.1 ppm	RMT Passes	EPA 1632	
PCBs (sum of all 209 congeners)	< 0.09 mg/kg	RMT Passes		
CDDs and PCDFs (17 dioxin congeners, WHO-PCDD/Fs-TEQ)	< 1.75 pg/g	RMT Passes	EC Regulations (EU) 589/2014,	
Dioxin-like PCBs (WHO-TEQ)	< 3.0 pg/g	RMT Passes	EC Regulations (EU) 709/2014	
Total Dioxins, Furans, and Dioxin-like PCBs (WHO-TEQ)	< 3.0 pg/g	RMT Passes		

^{*}Testing was conducted by recognized laboratories using industry specific testing methodologies.

† Fatty acids as Naturally formed Triglycerides (nTG).

KEY: < or Less Than
CFU/g or Colony Forming Unit per gram
KOH or Potassium Hydroxide
meq or milliequivalent
NLT or Not Less Than

NMT or Not More Than

PCB or polycholorinated biphenyl PCDD or polycholorinated dibenzo-p-dioxin PCDF or polycholorinated dibenzofuran ppm or parts per million (equal to mg/kg) RMT or Raw Material Testing TEQ or Toxic Equivalents AOAC or Association of Official Agricultural Chemists AOCS or American Oil Chemists' Society EC or European Commission, EU or European Union EPA or United States Environmental Protection Agency USP or United States Pharmacopeia WHO or World Health Organization

NOTE: This dietary supplement is recognized by the United States Food and Drug Administration (US FDA) as a class II nutrient. Laboratory testing must meet 80% of the value declared on the product label to be deemed compliant (US FDA 21 CFR 101.9 (g) (3)).