

BOTTLED CERTIFICATE OF ANALYSIS

Product Name: Krill Omega 50+ w/100mg CoQ10 Boost w/ Lemon Coating

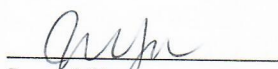
Product Number: PPS-3003-60CT

Date of Manufacture: 10/06/21

Lot Number: SB014671

Bulk Lot Number: SB013856

Parameter	Specification	Results	Units	Method
Bottle				
Bottle Evaluation	Intact with no damage	Pass		Visual
Appearance	150cc Dark Green PET	Pass		Visual
Label	Match Batch Record	Pass		Visual
Seal	Intact with no damage	Pass		Visual
Desiccant	Present/Absent	Present		Visual
Count	Match Label Claim	Pass		Manual Count
Total Microbial Count	NMT 3000	<100	cfu/g	AP-010
Coliform	NMT 10	<10	cfu/g	AP-010
Bulk				
Appearance	14 Oval amber softgel filled with red paste	Conforms		Visual Evaluation
Average Fill Weight	NLT 800	824	mg	AP-028
Fill Weight Variation	90.0 - 110.0	99.4-100.6	%	AP-028
Rupture test	NMT 15	2	minutes	AP-031
Vitamin D3 (Cholecalciferiol)	NLT 250	266	IU	AP-024
CoQ10	NLT 50	57	mg	AP-025
Astaxanthin	NLT 250	250	mcg	AP-022
Lipid Marine 250/300 EE	NLT 395	395	mg	AP-022
EPA(EE)	NLT 135	151	mg	AP-005
DHA(EE)	NLT 135	147	mg	AP-005
Total Omega-3 (EE)	NLT 310	379	mg	AP-005
Other Omega-3 (EE)	NLT 35	109	mg	AP-005
Phospholipids	NLT 140	143	mg	AP-022
Krill Oil (Superba Boost)	NLT 255	255	mg	AP-022


Microbiologist

01-19-22
Date

BOTTLED CERTIFICATE OF ANALYSIS

Product Name: Krill Omega 50+ w/100mg CoQ10 Boost w/ Lemon Coating

Product Number: PPS-3003-60CT

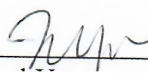
Date of Manufacture: 10/06/21

Lot Number: SB014671

Bulk Lot Number: SB013856

Parameter	Specification	Results	Units	Method
Total Plate Count	NMT 3,000	<10	cfu/g	USP <2021>
Yeast & Mold	NMT 300	<10	cfu/g	USP <2021>
<i>E. coli</i>	Negative	Negative	/10g	USP <2022>
<i>Salmonella</i>	Negative	Negative	/10g	USP <2022>
<i>S. aureus</i>	Negative	Negative	/10g	USP <2022>
8 Major Allergens	Report	Fish, Soy, Shellfish	N/A	Controlled Mfg. Process

Other ingredients: gelatin, glycerine, purified water, beeswax, annato powder, d-sorbitol, carob, lime oil, natural lemon flavor, and oxy' block



 Microbiologist

01-19-22

 Date