

Product name:
Batch nr.:
Shelf life:

Omega-3 DHA+EPA 1468310100 06/24

Mat.No./Batch:

60016660 / 1468310100

05.06.2022

Manufact.date:

Inspection Lot 40000166596 from 03.06.2022

Procedure			Lower	Upper
Characteristic	Unit	Value	Limit	Limit
qual. Specification				
Method				
Galenical testing				
HF Shape and Size	-	complies		623
HF Shape and Size				
oblong 15 minims				
AA-QC-052 Galenical				
HF Colour		complies		
HF Colour				
natural				
AA-QC-052 Galenical				
HF Length	mm	21.0	0.0	1000.0
AA-QC-052 Galenical				
HF Diameter	mm	9.4	0.0	1000.0
AA-QC-052 Galenical				
HF Filling weight	mg/sgc	869.3	774.0	946.0
EP 2.9.5				
HF Uniformity of mass		complies	-	-
EP 2.9.5				
HF Total mass	mg/sgc	1172.0	1026.0	1254.0
EP 2.9.5				- 20 114

I herby certify that the above information is authentic and accurate. The batch was manufactured and checked with the product formulation under HACCP guidelines.

Deviations:

Deviations: In the production, testing and packaging there was: [[] no release relevant deviations / OOS results [] deviations / OOS results, which could have influence on the quality of the product. The deviation report was valued and approved [] by a qualified person (see Annex) [[] in addition relevant informations with regard to the quality are added





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For this production 3 batches of oil have been combined:

Test	Result	Limits / Specifications	Dimension / Units	Method
COLOR	Corresponds	LIGHT YELLOW		
AROMA	Corresponds	CHARACTERISTIC		
TOTAL OMEGA-3 CONTENT	567	Min. 550	mg/g	AOCS Ce 1b-89
DHA CONTENT	325	Min. 300	mg/g	AOCS Ce 1b-89
EPA CONTENT	193	Min. 150	mg/g	AOCS Ce 1b-89
DPA CONTENT	50	Min. 30	Min. 30 mg/g	
DHA + EPA CONTENT	518	Min. 500 mg/g		
PEROXIDE VALUE	< 0.1	Max. 5.0 meq/kg		AOCS Cd 8-53
ANISIDINE VALUE	2	Max. 20		AOCS Cd 18-90
тотох	2	Max.26		
FREE FATTY ACID	0.1	Max. 0.25 %		AOCS Ca 5a-40
MOISTURE & VOLATILES	< 0.01	Max. 0.02 %		AOCS Ca 2c-25
UNSAPONIFIABLE MATTER	0.7	Max. 4.5	Max. 4.5 %	
TRANS FATTY ACIDS	< 1	Max. 1 %		AOCS Cd 14-95
ARSENIC	Corresponds*	Max. 0.1	ppm	AOCS Ca 17-01
CADMIUM	Corresponds*	Max. 0.1 ppm		AOCS Ca 17-01
COPPER	Corresponds*	Max. 0.05 ppm		AOCS Ca 17-01
IRON	Corresponds*	Max. 0.2 ppm		AOCS Ca 17-01
LEAD	Corresponds*	Max. 0.1	ppm	AOCS Ca 17-01
MERCURY	Corresponds*	Max. 0.04	ppm	AOAC 977.15
FATTY ACID PROFILE				
20:5n-3 EPA	21.4	Record	%	AOCS Ce 1b-89
22:5n-3 DPA	5.5	Record	%	AOCS Ce 1b-89
22:6n-3 DHA	35.1	Record	%	AOCS Ce 1b-89





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Test	Result Limits / Specifications		Dimension / Units	Method	
COLOR	Corresponds	LIGHT YELLOW			
AROMA	Corresponds	CHARACTERISTIC			
TOTAL OMEGA-3 CONTENT	564	Min. 550	mg/g	AOCS Ce 1b-89	
DHA CONTENT	348	Min. 300	mg/g	AOCS Ce 1b-89	
EPA CONTENT	180	Min. 150	mg/g	AOCS Ce 1b-89	
DPA CONTENT	37	Min. 30	Min. 30 mg/g		
DHA + EPA CONTENT	527	Min. 500 mg/g			
PEROXIDE VALUE	< 0.1	Max. 5.0 meg/kg		AOCS Cd 8-53	
ANISIDINE VALUE	2	Max. 20	Max. 20		
тотох	2	Max.26			
FREE FATTY ACID	< 0.1	Max. 0.25	%	AOCS Ca 5a-40	
MOISTURE & VOLATILES	< 0.01	Max. 0.02	%	AOCS Ca 2c-25	
UNSAPONIFIABLE MATTER	0.9	Max. 4.5	%	AOCS Ca 6b-53	
TRANS FATTY ACIDS	< 1	Max. 1	%	AOCS Cd 14-95	
ARSENIC	Corresponds*	Max. 0.1	ppm	AOCS Ca 17-01	
CADMIUM	Corresponds*	Max. 0.1	ppm	AOCS Ca 17-01	
COPPER	Corresponds*	Max. 0.05	ppm	AOCS Ca 17-01	
IRON	Corresponds*	Max. 0.2	ppm	AOCS Ca 17-01	
LEAD	Corresponds*	Max. 0.1	ppm	AOCS Ca 17-01	
MERCURY	Corresponds*	Max. 0.04	ppm	AOAC 977.15	
FATTY ACID PROFILE					
20:5n-3 EPA	19.9	Record	%	AOCS Ce 1b-89	
22:5n-3 DPA	4.1	Record	%	AOCS Ce 1b-89	
22:6n-3 DHA	37.6	Record	%	AOCS Ce 1b-89	





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Fatty acids composition g FA/100 g	product		Result tar	rget min	max	Method
Eicosapentaenoic acid (EPA)	C 20:5		1,4		1.5	LI-00.511-02
Docosahexaenoic acid (DHA)	C 22:6		40.1	40.0	a	LI-00.511-02
Sum of trans FAs			0.02	15	0.94	LI-00.511-02
Quality and identity characteristics						
Acid value (mg KOH/g oil)			0.1	120	0.2	ISO 660:2008
Peroxide value (meq O2/kg oil)		<	0.2	5 7 3	0.5	AOCS Cd 8b-90
Cold test (pos/neg)			Pos	140	-	NGD C24-1979
Sensory evaluation			Passed			Nestlè St-31.107
Induction period (Rancimat/hours at 100) °C)		3.4	121	<u>82</u>	ISO 6886:2006
Colour LOVIBOND (cell 1") Y			19	1.7	17	NGD C20-1976
Colour LOVIBOND (cell 1") R			1		-	NGD C20-1976
Glycidol bound in esters (mg/kg) ***		<	LQ	140	0.10	AOCS-CD29C-13
Sum free 3-MCPD and 3-MCPD bound esters (mg/kg) ***	in	<	0.35	220	0.35	AOCS-CD29C-13
Mineral Oil MOSH (mg/kg)		<	20.0	-	20.0	external analysis
Mineral Oil MOAH (mg/kg)		<	LQ	121	<u>12</u>	external analysis

*** Compliant based on monitoring data

