

Certificate of Analysis

Product name: Omega-3 DHA Batch nr.: 1445210100

Shelf life: 11/23

Mat.No./Batch:

60016006 / 1445210100

Manufact.date:

09.11.2021

Inspection Lot 40000161939 from 04.11,2021

Procedure Characteristic qual. Specification Method	Unit	Value	Lower Limit	Upper Limit
Galenical testing				
HF Shape and Size	70	complies		*
HF Shape and Size oval 11 minims				
AA-QC-052 Galenical				
HF Colour				
HF Colour	*1	complies	-	
natural				
AA-QC-052 Galenical				
HF Length	mm	14.6	0.0	1000.0
AA-QC-052 Galenical	111111	14.0	0.0	1000.0
HF Diameter	mm	9.7	0.0	1000.0
AA-QC-052 Galenical			0.0	1000.0
HF Filling weight	mg	609.4	562.5	687.5
NF 2091	5			557.5
HF Uniformity of mass	21	complies	· ·	21
NF 2091				
HF Total mass	mg	815.4	747.9	914.1
NF 2091				

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:

In the production, testing and packaging there was:

no release relevant deviations / OOS results

[] in addition relevant informations with regard to the quality are added



⁽i) 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)



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atty acids composition g FA/100 g product			Result	target	min	max	Method
Docosahexaenoic acid (DHA)	C 22:6		40.8	>40	38.0	•	LI-00.511-02
Quality and identity characteristics	s						
Acid value (mg KOH/g oil)			0.1		50	0.3	ISO 660:2008
Peroxide value (meq O2/kg oil)		<	0.2		*3	0.5	AOCS Cd 8b-90
Cold test (pos/neg)			Neg		*	*	NGD C24-1979
Sensory evaluation			Passed				St-31.107
Induction period (Rancimat/hours at 8	80 °C)		16.9		50	*	ISO 6886:2006
Colour LOVIBOND (cell 1") Y			67		*0	*	NGD C20-1976
Colour LOVIBOND (cell 1") R			2.7		**	*	NGD C20-1976
Glycidol bound in esters (mg/kg)		<	LQ		*	1.00	AOCS-CD29C-13
Sum free 3-MCPD and 3-MCPD boun esters (mg/kg)	nd in	<	1.25		*	1.25	AOCS-CD29C-13
Mineral Oil MOSH (mg/kg)		<	25		*	25	external analysis
Mineral Oil MOAH (mg/kg)		<	2.5		-	2.5	external analysis