Certificate of Analysis

Fatty acid profile **						
Parameters	Unit	Limit	Results	Method		
GLA; Gamma Linolenic Acid C18:3 n-6	mg/5mL	Min.173	173	SN001		
EPA; Acide Eicosapentaénoïque C20 :5 (FA)	mg/5mL	Min.1293	1394	SN001		
DHA ; Acide Docosahexaénoïque C22 :6 (FA)	mg/5mL	Min.250	309	SN001		
Total n-3 (7 FA) Total n-3 : EPA, DHA, 18 :3, 18 :4, 20 :4, 21 :5, 22 :5	mg/5mL	Min.1860	1976	SN001		

Quality

Parameters	Unit	Limit	Results	Method	
Indice de peroxyde*	meq O ₂ /kg	Max.5	3,5	NF EN ISO 27107	
Indice d'anisidine*	-	Max.20	3,7	NF EN ISO 6885	
Total oxidation (Totox)	-	Max.26	10,7	SN026	

^{*} Analysis on final product

Result of analysis:	Date:	Checked by :
X Satisfied Not satisfied	12/05/2023	Quality department

^{**} Obtained by calclulation