

CERTIFICAT DE LIBERATION

Certificate of release

Nom du produit <i>Product name</i>	OMEGA 3
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Code produit <i>Code product</i>			
Numéro de lot <i>Batch number</i>		Client <i>Customer</i>	NOVOMA
Date de fabrication <i>Date of manufacture</i>	Conditionnement <i>Conditioning</i>	DDM	
Quantité livrée <i>Delivered quantity</i>	2510		

Forme Galénique <i>Galenic form</i>	capsules molles
Format <i>Size</i>	/
Type de conditionnement du produit fini <i>Finished product packaging specification</i>	120 capsules par pilulier

Contrôle des poids <i>Weight control</i>	Résultats <i>Results</i>
Poids moyen d'une unité <i>Average unit weight</i>	/
Poids moyen du produit fini <i>Average weight of finished product</i>	82,26 g

Analyses microbiologiques <i>Microbiologicals analysis</i>	
Résultats <i>Results</i>	/

Date + visa du Service Qualité

Créé le :

Version 01

Modifié le :



Confirmation of the partial manufacturing

Materialnumber	[REDACTED]
Product	Softgel Seamega 4030 TG-XOUltra 500mg
Batch	[REDACTED]
Batch quantity	[REDACTED]
Manufacturing date	[REDACTED]

I hereby confirm that the manufacturing stages, and testing if applicable, have been carried out in full compliance with the current Dietary supplement Good Manufacturing Practices.

Quality Unit: [REDACTED] Specialist [REDACTED]

This certificate has automatically been generated and signed electronically.

Certificate of analysis

Seamega Oil 4030 TG-XO Ultra

Code: [REDACTED]

Specification

Batch N° : [REDACTED]
Production date : [REDACTED]
Expiration date : [REDACTED]

Test

Test	Min. value	Max. value	Unit	Result	Method
APPEARANCE AT ROOM TEMPERATURE characteristics, bland, mild fish like			Clear oil	CO	Organoleptic
Acid value		1.0	mg KOH/g	0.1	SN002
Colour		6	Gardner	1	SN030
Peroxide value		3.0	meq O ₂ /kg	0.1	SN009
Anisidine value		8	-	3	SN014
Total oxidation (Totox)		10	.	3	SN026
Absorbance 233 nm		0.60	AU	0.26	SN047
Triglycerides	90		A%	92	SN064
Oligomers		1.0	A%	ND	SN064
EPA; Eicosapentaenoic acid C20 :5			A%	44	SN003
DHA ; Docosahexaenoic acid C22 :6			A%	33	SN003
DPA; Docosapentaenoic acid C22 :5 n-3			A%	4	SN003
Total n-3 (7)			A%	85	SN003
Total n-3 : EPA, DHA, 18:3, 18:4, 20:4, 21:5, 22:5					SN003
EPA; Eicosapentaenoic acid C20 :5 (TG)	400	480	mg/g	404	SN003
DHA ; Docosahexaenoic acid C22 :6 (TG)	300	370	mg/g	312	SN003
DPA; Docosapentaenoic acid C22 :5 n-3 (TG)			mg/g	36	SN003
Total n-3 (7 TG)	780	960	mg/g	796	SN003
Total n-3 : EPA, DHA, 18 :3, 18 :4, 20 :4, 21 :5, 22 :5					SN003
EPA; Eicosapentaenoic acid C20 :5 (FA)	384	462	mg/g	388	SN003
DHA ; Docosahexaenoic acid C22 :6 (FA)	288	356	mg/g	300	SN003
Total n-3 (7 FA)	750	923	mg/g	765	SN003
Total n-3 : EPA, DHA, 18 :3, 18 :4, 20 :4, 21 :5, 22 :5					
Mixed tocopherol	3.0	4.5	mg/g	3.8	SN081


Others Tests: on Raw material EPAX (analysis transfer according to certificate of Epax)

ND: Not Detected
CO: Compliant

Test	Min. value	Max. value	Unit	Result	Method
Frequency analyses from date : The following frequency analyses are analysed 1 times pr. Year with the latest results as reported below :			ddmmyy	080424	
Unsaponifiable		3	%	CO	SN018
Frequency analyses from date : The following frequency analyses are analysed 3 times pr. Year with the latest results as reported below :			ddmmyy	120324	
As, Arsenic		0.1	mg/kg	CO	SN500
Cd, Cadmium		0.005	mg/kg	CO	SN500
Pb, Lead		0.025	mg/kg	CO	SN500
Hg, Mercury		0.005	mg/kg	CO	SN500
DDT (sum : o,p' + p,p')		0.005	mg/kg	CO	SN500
DDD (sum : o,p' + p,p')		0.005	mg/kg	CO	SN021
DDE p,p'		0.005	mg/kg	CO	SN021
HCB		0.005	mg/kg	CO	SN021
PCBs all 209 Included IUPAC-no. 28, 52, 101, 138, 153,180		0.01	mg/kg	CO	SN521
Brominated flame retardants IUPAC no. 47, 99, 100, 153, 154,183		0.002	mg/kg	CO	SN500
DEHP		1	mg/kg	CO	SN021
Benzo(a)pyrene		1.0	ng/g	CO	SN501
Sum 4 PAH		5.0	ng/g	CO	SN501
Dioxinlike PCBs (TE WHO)		2	pg/g	CO	SN516
Dioxins+furans (TE WHO)		1	pg/g	CO	SN516
Dioxins+furans+dioxinlike PCBs (TE WHO)		2.5	pg/g	CO	SN516
Trans fatty acids (sum of 10)		0.9	%	CO	SN003

Tests on Raw material EPAX (analysis transfer according to EPAX certificate)

CO: Compliant

This edition approved on the: 

Prepared by: Quality Department

