

Specification

Product: EPAX 1050 TG	Specification no.: 06016-20	Previous specification no.: NA	
This edition approved: 191009	Previous edition approved: 070507	First edition approved: 260303	Shelf life/retest period: 00730 days
Prepared by: Beate Stokkerei	Verified by: Harald Halsebakke	Authorized by: Trine Hagen Lie	

Test	Min. value	Max. value	Unit	Method
Appearance Characteristics; bland, mild fish like			Clear oil	611059
Acid Value		1,0	mg KOH/g	611002
Colour		6	Gardner	611065
Cholesterol			mg/g	611126
Peroxide value		3,0	meq/kg	611009
Anisidine value		17	-	611014
Total oxidation		20	.	611136
Absorbance 233 nm		0,60	AU	611047
Triglycerides	60		A%	611064
Oligomers		1,0	A%	611064
Eicosapentaenoic acid C20:5 (TG)	60	150	mg/g	611129
Docosahexaenoic acid C22:6 (TG)	430		mg/g	611129
Total n-3 (7 TG) Total n-3: EPA, DHA, 18:3, 18:4, 20:4, 21:5, 22:5	600		mg/g	611129
Eicosapentaenoic acid C20:5 (FA)		150	mg/g	611129
Docosahexaenoic acid C22:6 (FA)	400		mg/g	611129
Total n-3 (7 FA) Total n-3: EPA, DHA, 18:3, 18:4, 20:4, 21:5, 22:5	570		mg/g	611129
Eicosapentaenoic acid C20:5		17	A%	611129
Docosahexaenoic acid C22:6	50		A%	611129
Total n-3 (7) Total n-3: EPA, DHA, 18:3, 18:4, 20:4, 21:5, 22:5	66		A%	611129
Saturated fatty acid			A%	611129
Monounsaturated fatty acids			A%	611129
Polyunsaturated fatty acids			A%	611129

Address:
EPAX AS
P.O.Box 217
Vollsveien 6
NO-1326 Lysaker
Organisation number:
NO 989 100 106 MVA

Telephone: +47 70 13 59 60
Telefax: +47 70 13 59 11
E-Mail: epax@epax.com
Web: <http://www.epax.com>

Bank account:
NOK 6005 06 31896
EUR 6027 04 47271
USD 6010 04 41910
DKK 6003 04 13752

IBAN NO:
NOK NO9260050631896
EUR NO9860270447271
USD NO8560100441910
DKK NO7360030413752

Specification

Product: EPAX 1050 TG	Specification no.: 06016-20	Previous specification no.: NA	
This edition approved: 191009	Previous edition approved: 070507	First edition approved: 260303	Shelf life/retest period: 00730 days
Prepared by: Beate Stokkerei	Verified by: Harald Halsebakke	Authorized by: Trine Hagen Lie	

Test	Min. value	Max. value	Unit	Method
Mixed tocopherol	2,8	4,5	mg/g	611081

Address:
EPAX AS
P.O.Box 217
Vollsveien 6
NO-1326 Lysaker
Organisation number:
NO 989 100 106 MVA

Telephone: +47 70 13 59 60
Telefax: +47 70 13 59 11
E-Mail: epax@epax.com
Web: <http://www.epax.com>

Bank account:
NOK 6005 06 31896
EUR 6027 04 47271
USD 6010 04 41910
DKK 6003 04 13752

IBAN NO:
NOK NO9260050631896
EUR NO9860270447271
USD NO8560100441910
DKK NO7360030413752

Specification

Product: EPAX 1050 TG	Specification no.: 06016-20	Previous specification no.: NA	
This edition approved: 191009	Previous edition approved: 070507	First edition approved: 260303	Shelf life/retest period: 00730 days
Prepared by: Beate Stokkereit	Verified by: Harald Halsebakke	Authorized by: Trine Hagen Lie	

Test	Min. value	Max. value	Unit	Method
Frequency analyses from date: The following frequency analyses are analysed 3 times pr. year with the latest results as reported below:			ddmmyy	
As, Arsenic		0,1	mg/kg	611500
Cd, Cadmium		0,005	mg/kg	611500
Pb, Lead		0,025	mg/kg	611500
Hg, Mercury		0,005	mg/kg	611500
DDT (sum: o,p' + p,p')		0,005	mg/kg	611500
DDD (sum: o,p' + p,p')		0,005	mg/kg	611500
DDE p,p'		0,005	mg/kg	611500
HCB		0,005	mg/kg	611500
PCBs IUPAC no. 28, 52, 101, 118, 138, 153, 180		0,01	mg/kg	611500
Benzo(a)pyrene		1,0	ng/g	611500
Dioxinlike PCBs (TE WHO)		3,0	pg/g	611516
Dioxins + furans (TE WHO)		1	pg/g	611516
Dioxins + furans + dioxinlike PCBs (TE WHO)		4,0	pg/g	611516
Trans fatty acids (sum of 10)		0,9	%	611509

Shelf life is guaranteed if product is stored in unopened original closed containers, protected from heat and light.

EPAX products do not contain any components of GMO origin, IP certified tocopherols are added.

Address:
EPAX AS
P.O.Box 217
Vofisveien 6
NO-1326 Lysaker
Organisation number:
NO 989 100 106 MVA

Telephone: +47 70 13 59 60
Telefax: +47 70 13 59 11
E-Mail: epax@epax.com
Web: http://www.epax.com

Bank account:
NOK 6005 06 31896
EUR 6027 04 47271
USD 6010 04 41910
DKK 6003 04 13752

IBAN NO:
NOK NO9260050631896
EUR NO9860270447271
USD NO8560100441910
DKK NO7360030413752