

Šrobárova 49/48, 100 00 Prague 10

issues



OF SAFETY

We hereby confirm that the ingredients and results of laboratory test of the Food Supplement

BrainMax® Vegan Omega Kids

Applicant: BRAINMARKET s.r.o., Hladnovská 83/93, 712 00 Ostrava, Czech Republic

complies

with Czech Food Law No 110/1997, Decree No 58/2018 on Food Supplements and the composition on foodstuffs, Regulation (EU) No 1169/2011 on the provision of food information to consumers, Regulation (EC) No 1925/2006 of EP and C on the addition of vitamins and minerals and certain other substances to foods, Commission Regulation (EC) No 1170/2009 sets the list of vitamin and minerals and their forms that can be added to foods, including food supplements and Commission Regulation (ES) No 915/2023 setting maximum levels for certain contaminants in foodstuffs

Supplementary information:

Product was assessed and registred by NIPH Praque

(Čj. SZÚ/05441/2025, EX 250412 from 16.6.2025)

and tested by the accredited laboratories of the National Institute of Public Health Prague, Testing Laboratory No 1206, Šrobárova 49/48, 100 00 Prague 10, Czech Republic Protocol No 4/25/108, No 183/25/05547

Certificate was issued by NIPH on the request of the applicant.

Validity of the Certificate till 17.6.2028

The number of Certificate: 183-108/25 Date and place of issue: 17.6.2025

Daniela Winklerová, M.Sc. Head of Unit for Special

Kinds of Food

Hana/Bendová, M.Sc., Ph.D. Head of Centre of Toxicology

NATIONAL INSTITUTE OF PUBLIC HELPHIT Safety

Centre of Toxicology and Health Safety

Šrobárova 49/48 100 00 Prague 10 Czech Republic





Product/Specification VivoMega Algae 0070 TG Premium / A70910-10

Version 6.00

20.04.2023 - Marita Buarø/ R&D Project Manager 20.04.2023 - Mary Ann Langva/ Sr. QA Manager

Page 1 of 2

Description:

Approved by

Authorized by

Shelf life: 3 years from date of production

High DHA concentrate on triglyceride (TG) basis made from algae oil. The product is liquid at room temperature. The specification is a min 90% TG product with 2.5-5.0 mg/g of mixed tocopherols added. The mixed tocopherol (E306) is of non –GMO and identity preserved quality.

Parameter	Unit	Limit	Specification	Method	Remark
C20:5n3 (EPA)	Area%	report		GCRO001	1
	mg/g as TG	report		GCRO001	1
	mg/g as FFA	report		GCRO001	1
C22:6n3 (DHA)	Area%	report		GCRO001	1
	mg/g as TG	min	700	GCRO001	1
	mg/g as FFA	min	674	GCRO001	1
C22:5n6 (DPA n6)	Area%	report		GCRO001	1
	mg/g as TG	report		GCRO001	1
	mg/g as FFA	report		GCRO001	1
EPA+DHA	mg/g as TG	range	700-800	GCRO001	1
	mg/g as FFA	range	674-770	GCRO001	1
Total omega-3	Area%	report		GCRO001	1
	mg/g as TG	min	700	GCRO001	1
	mg/g as FFA	min	674	GCRO001	1
Trans fat	w/w %	max	1	GCRO024	1
Acid value	mg KOH/g	max	0.5	GCRO003	1
Free fatty acid	w/w%	max	0.25	GCRO003	1
Peroxide value (PV)	mEq/kg	max	2.0	GCRO006	1
Anisidine value (AV)	Units	max	8	GCRO007	1
Totox (2 x PV + AV)	Units	max	9	Calculation	1
Color	Gardner	max	5	GCRO004	1
Cold test	3 Hours / 0°C	report		GCRO005	1
Absorbance at 233 nm	Units	max	0.6	GCRO022	1
Oligomers	Area %	max	1.0	GCRO023	1
Triglycerides	Area %	min	90	GCRO023	1
Ethyl Esters	Area %	report		GCRO023	1
Total Cholesterol	mg/g	report		GCRO004	1
Unsaponifiable matter	w/w %	max	4.5	GCRO008	2
Water content	w/w %	max	0.05	GCRO014	1

Remarks

- 1) Parameter analyzed in accordance with specified method on every batch, and reported on Certificate of Analysis.
- 2) Parameter is analyzed at least 3 times/year. Conformity is reported in Certificate of Analysis.





Product/Specification VivoMega Algae 0070 TG Premium / A70910-10 Version 6.00

Approved by Authorized by

20.04.2023 - Marita Buarø/ R&D Project Manager 20.04.2023 - Mary Ann Langva/ Sr. QA Manager

Page 2 of 2

Parameter	Unit	Limit	Specification	Method	Remark
Environmental parameters:					
Dioxins and furans	ng/kg WHOTEQ (2005)	max	1.0	External Laboratory	2
Dioxin-like PCBs	ng/kg WHOTEQ (2005)	max	1.5	External Laboratory	2
Sum of Dioxins, furans and Dioxin-like PCBs	ng/kg WHOTEQ (2005)	max	3.0	External Laboratory	2
PCBs (209 Congeners)	mg/kg	max	0.03	External Laboratory	2
Benzo(a)pyrene	μg/kg	max	1.0	External Laboratory	2
Sum PAH4	μg/kg	max	2.0	External Laboratory	2
Arsenic (As)	mg/kg	max	0.1	External Laboratory	2
Cadmium (Cd)	mg/kg	max	0.1	External Laboratory	2
Lead (Pb)	mg/kg	max	0.05	External Laboratory	2
Mercury (Hg)	mg/kg	max	0.04	External Laboratory	2
Pesticides:*	mg/kg	max	0.01	External Laboratory	2
Microbiological parameters:					
Total aerobic microbial count	cfu/1 g	max	10³	External Laboratory	2
Total yeast and mould count	cfu/1 g	max	10 ²	External Laboratory	2
Staphylococcus aureus	cfu/1 g	max	Absent	External Laboratory	2
Escherichia coli	cfu/1 g	max	Absent	External Laboratory	2
Salmonella spp	cfu/10 g	max	Absent	External Laboratory	2
Bile-tolerant Gram neg.(Enterobacteriaceae)	cfu/1 g	max	10 ²	External Laboratory	2
Pseudomonas aeruginosa	cfu/1 g	max	Absent	External Laboratory	2

Remarks:

The limit of 0.01 mg/kg applies to each pesticide.

This document has been authorized using electronic signatures.



¹⁾ Parameter analyzed in accordance with specified method on every batch, and reported on Certificate of Analysis.

²⁾ Parameter is analyzed at least 3 times/year. Conformity is reported in Certificate of Analysis.

^{*}Pesticides are tested as specified in "pesticide specification attachment" which is available on request.