



Nutritional Information

Phytoplankton Nannochloropsis gaditana



Based on (1g) serving size	AMOUNT	METHOD	Based on (1g) serving size	AMOUNT	METHOD
11,14,17-Eicosatrienoate/svg (mg/svg) :	1.56	GC-FID	Manganese/svg (ug/svg) :	242	AOAC 985.35
11,14-Eicosadienoic/svg (mg/svg) :	<0.10	GC-FID	Methionine/svg (mg/svg) :	2.75	GC-EZfaast
Alanine/svg (mg/svg) :	26.94	GC-EZfaast			USDA
Alpha Linolenate/svg (mg/svg) :	0.58	GC-FID	Moisture/svg (g/serving) :	0.03	CLG-MOI.02
Amino Acids Profile/svg (mg/svg) :			Molybdenum (ug/g)	0.67	
Arachidonic acid/svg (mg/svg) :	1.86	GC-FID	Niacin/svg (mg/svg) :	0.0125	Assay-Microbial
Arginine/svg (mg/svg) :	5.55	HPLC-FMOC	Nitrogen (%)	7.45	AOAC 981.10
Ash/svg (g/serving) :	0.14	AOAC 44.1.05	Nonadecadienoic/svg (mg/svg) :	<0.10	GC-FID
Aspartic Acid/svg (mg/svg) :	36.99	GC-EZfaast	Pantothenic Acid - Serving (mg/svg) :	0.009	Assay-Microbial
Beta Carotene (mg/g) :	0.35	USP31-HPLC	Phenylalanine/svg (mg/svg) :	20.18	GC-EZfaast
Boron (ug/g) :	51		Phosphorus/svg (mg/svg) :	0.001	EPA 6010
Calcium/svg (ug/serving) :	10454	AOAC 985.35	Potassium/svg (mg/serving) :	<0.57	AOAC 985.35
Calories/svg (/serving) :	4	CFR 21 Part 101	Proline/svg (mg/svg) :	18.63	GC-EZfaast
Carbohydrates/svg (g/serving) :	0.21	CFR 21 Part 101	Protein/svg (g/serving) :	16613	AOAC 985.35
Chromium-Serving (ug/svg) :	<20	AOAC 985.35	Proximates/svg : -		
Coenzyme Q9 (mg/svg) :	2.15	USP	Riboflavin/svg MICRO (mg/svg) :	0.001	Assay-Microbial
Copper/svg (ug/svg) :	1.84	AOAC 985.35	Selenium-Serving (ug/g) :	<0.57	EPA 6010C
DHA/SVG (mg/svg) :	<0.10	GC-FID	Serine/svg (mg/svg) :	18.63	GC-EZfaast
Docosadienoic/svg (mg/svg) :	<0.10	GC-FID	Sodium/svg (ug/serving) :	16613	AOAC 985.35
Docosapentaenoic n-3/svg (mg/svg) :	<0.10	GC-FID	Sulfur (ug/g) :	9700	
Docosapentaenoic n-6/svg (mg/svg) :	<0.10	GC-FID	Thiamine/svg (mg/svg) :	0.021	Assay-Microbial
Docosatetraenoic/svg (mg/svg) :	<0.10	GC-FID	Threonine/svg (mg/svg) :	19.69	GC-EZfaast
Docosatrienoic/svg (mg/svg) :	15.03	GC-FID			AOAC 985.29
Eicosapentaenoate/svg (mg/svg) :	<0.10	GC-FID	Total Dietary Fiber (mg/svg) :	181	32-07
Fat Acid Hydrolysis /svg (g/serving) :	0.15	AACC 30-10	Total Omega 3/svg (mg/svg) :	17.17	GC
Folic Acid/svg (mcg/svg) :	0.053	Assay-Microbial	Total Omega 6/svg (mg/svg) :	5.65	GC
Gamma linolenic acid/svg (mg/svg) :	0.59	GC-FID	Tyrosine/svg (mg/svg) :	8.92	GC-EZfaast
Glutamic Acid/svg (mg/svg) :	37.34	GC-EZfaast	Tryptophan/svg (mg/svg) :	66.76	GC-EZfaast
Glycine/svg (mg/svg) :	21.71	GC-EZfaast	Valine/svg (mg/svg) :	22.22	GC-EZfaast
Histidine/svg (mg/svg) :	25.74	GC-EZfaast	VANADIUM (ug/g) :	3.2	EPA 6010B
Homogamma Linolenic Acid/svg (mg/svg) :	0.33	GC-FID	Vitamin B6 (pyridoxine)/svg (mg/svg) :	0.001	Assay-Microbial
Iodine/svg (mg/svg) :	<0.01		Vitamin C /svg Titration (mg/serving) :	1.92	AOAC 967.21
Iron/svg (ug/serving) :	430	AOAC 985.35	Vitamin D (IU/svg) :	<0.200	AOAC 982.29
Isoleucine/svg (mg/svg) :	15.90	GC-EZfaast	Vitamin E/svg (ug/svg) :	<0.02	AOAC 969.40 modified
Leucine/svg (mg/svg) :	37.03	GC-EZfaast			
Linoleic acid/svg (mg/svg) :	2.87	GC-FID	Vitamin K (ug/svg) :		AOAC 992.27
Lysine/svg (mg/svg) :	1.97	GC-EZfaast	Zinc (metal)/svg(ug/svg) :	10	AOAC 985.35
Magnesium/svg (ug/svg) :	4405	AOAC 985.35			