

Client

ILTERVET LLC (Dr. Matthew)

1309 Coffeen Avenue STE 1200 Sheridan, WY 82801

Approval Date	April 18, 2023	Delivery Conditions	Satisfactory, samples tested as received
Date of Receipt	April 24, 2023	Testing Date Range	04-28-2023 to 05-10-2023
Test Request Form #	TRF230411780		

Eurofins ID	Sample Name	Lot/Batch Number	Supplier/Manufacturer	Country of Origin
202304099-1	Super Greens Powder ASIN: B0C4ZY65Q6	Lot: 230413	ILTERVET LLC	US

The following test item(s) was/were performed on submitted sample(s) and/or component(s) confirmed by applicant

TEST REQUESTED	RESULT
General Calorie Package with Fiber CALC_S	See Attachment
Sugar Profile (Total) SGIC_2_S	See Attachment
Vitamin A (beta carotene) CAR1_S	See Attachment
Vitamin C by HPLC AOACVITC_S	See Attachment
Elements - Mineral screen ICP_S	See Attachment
Vitamin E (alpha Tocopherols) VITE_DS_S	See Attachment
Vitamin K1 (phylloquinone or phytonadione) VKTK_S	See Attachment
Vitamin B12 (cyanocobalamin) B12F_S	See Attachment

Analysis completed by Eurofins Subcontract Laboratory

Signed for and on behalf of Eurofins MTS Consumer Product Testing US, Inc.

Alexis Klock / Project Coordinator

Dex Kuri

05-10-2023

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ATTACHMENT



Report Number: 4073612-0

Report Date: 10-May-2023

Report Status: Final

Supercedes : 4068015-0

Certificate of Analysis

Eurofins Product Testing US

11822 North Creek Parkway North Suite 110

Bothell Washington 98011 United States

Sample Name:	Super Greens Powder	Eurofins Sample:	12877254
Project ID	EUROFINS-20230426-2298	Receipt Date	27-Apr-2023
PO Number	200007051	Receipt Condition	Ambient temperature
Lot Number	Lot: 230413	Login Date	26-Apr-2023
Sample Serving Size	8.7 g	Date Started	28-Apr-2023
Description	Green Powder Supplement	Sampled	Sample results apply as received
		Number Composited	2
		Online Order	901-2023-E024880
<u>Analysis</u>		Result	Label Claim
Calories		27.7 Cal/Serving	28 Cal/Serving
Total Fat		0.32 g/Serving	0 g/Serving
Total Carbohydrate		5.57 g/Serving	6 g/Serving
Dietary Fiber		1.89 g/Serving	2 g/Serving
Total Sugars		1.63 g/Serving	2 g/Serving
AddedSugars		0 g/Serving	0 g/Serving
Protein		1.58 g/Serving	2 g/Serving
Vitamin A		1340 mcg/Serving	1340 mcg/Serving
Vitamin C		19.1 mg/Serving	19.1 mg/Serving
Vitamin E*		8.77 mg/Serving	8.8 mg/Serving
Vitamin K		76.6 mcg/Serving	76.6 mcg/Serving
Vitamin B12		1.2 mcg/Serving	1.2 mcg/Serving

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Certificate of Analysis

Eurofins Product Testing US

11822 North Creek Parkway North

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Sample Name:	Super Greens Powder	Eurofins Sample:	12877254
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PO Number	200007051	Receipt Condition	Ambient temperature
Lot Number	Lot: 230413	Login Date	26-Apr-2023
Sample Serving Size	8.7 g	Date Started	28-Apr-2023
Description	Green Powder Supplement	Sampled	Sample results apply as received
		Number Composited	2
		Online Order	901-2023-E024880
Analysis		Result	Label Claim
Elements by ICP En	nission Spectrometry (ICP-OES)		
Calcium		44.3 mg/Serving	44.3 mg/Serving
Iron		5.97 mg/Serving	6 mg/Serving
Potassium		131 mg/Serving	131 mg/Serving
Zinc		143 mcg/Serving	143 mcg/Serving
Sodium		21.8 mg/Serving	21.8mg/Serving

Method References	Testing Location
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Ash (ASHM_S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Method 923.03, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Caloric Calculations (CALC_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

United States Department of Agriculture, "Energy Value of Foods," Agriculture Handbook No. 74, pp 2-11 (1973).

Code of Federal Regulation, Title 21, Part 101.9, pp. 24-25

* This analysis or component is not ISO accredited.

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Certificate of Analysis

Eurofins Product Testing US

11822 North Creek Parkway North Suite 110

Bothell Washington 98011 United States

Method References Testing Location

Carotenes (CAR1_S)

Food Integrity Innovation-Madison
6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis, Method 2005.07, AOAC INTERNATIONAL, (modified).

Quackenbush, F. W., "Reverse Phase HPLC Separation of cis- and trans-Carotenoids and Its Application to Beta Carotenes in Food Materials," *Journal of Liquid Chromatography*, 10: 643-653 (1987) (modified).

Elements by ICP Emission Spectrometry (ICP-OES) (ICP_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, Method 984.27, 985.01, and 2011.14, AOAC INTERNATIONAL, Gaithersburg, MD, USA. (Modified)

Fat by Acid Hydrolysis (FAT_AH_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Food Products that are not Dairy, Egg or Cheese Products

Official Methods of Analysis of AOAC INTERNATIONAL (2005) 18TH Ed., AOAC, INTERNATIONAL, Gaithersburg, MD, USA, Official Methods 922.06 and 954.02. (Modified)

Cheese and Cheese Products

Official Methods of Analysis of AOAC INTERNATIONAL (2005) 18th Ed., AOAC INTERNATIONAL, Gaithersburg, MD, USA, Official Method 933.05. (Modified)

Egg, Egg Products, and Mayonnaise

Official Methods of Analysis of AOAC INTERNATIONAL (2005) 18th Ed., AOAC INTERNATIONAL, Gaithersburg, MD, USA, Official Method 925.32. (Modified)

Moisture by M100_T100 (M100T100_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 925.09 and 926.08, AOAC INTERNATIONAL, Gaithersburg, MD, USA,(2005). (Modified).

Protein (N x 6.25) Dumas Method (DGEN S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL, 18th Ed., Methods 968.06 and 992.15, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Sugar Profile By Ion Chromatography (SGIC_2_S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

AOAC 2018.16 Sugar Profile in Food, Dietary Supplements, Pet Food and Animal Feeds (modified)

* This analysis or component is not ISO accredited.

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Report Status: Final

Supercedes : 4068015-0

Certificate of Analysis

Eurofins Product Testing US

11822 North Creek Parkway North Suite 110 Bothell Washington 98011 United States

Method References Testing Location

Total Dietary Fiber (TDFL_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis of AOAC INTERNATIONAL 18th Ed., Method 991.43, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (2005). (Modified)

Vitamin B12 by Microbiological Method (B12F_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis, Method 952.20 and 960.46, AOAC INTERNATIONAL, Gaithersburg, MD, USA, (modified)

Methods of Analysis for Infant Formulas, Infant Formula Council, Atlanta, GA, Section C-3, (1985), (modified).

Vitamin C (AOACVITC_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

AOAC Official Method 2012.22, Vitamin C in Infant Formula and Adult/Pediatric Nutritional Formula Liquid Chromatography with Ultraviolet Detection (LC-UV) First Action 2012, Final Action 2016 (Modified).

Vitamin E (VITE_DS_S)

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI $53704\,\mathrm{USA}$

USP 38 - NF 33 pp 6387-6388, Dietary Supplements, Oil- and Water-Soluble Vitamins with Minerals Tablets, Vitamin E, Methods 1 and 2 (modified)

Vitamin K (VKTK_S)

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Official Methods of Analysis, Methods 992.27 and 999.15, AOAC International (Modified).

Testing Location(s)

Released on Behalf of Eurofins by

Food Integrity Innovation-Madison

Edward Ladwig - President Eurofins Food Chemistry Testing Madison

Eurofins Food Chemistry Testing Madison, Inc. 6304 Ronald Reagan Ave Madison WI 53704 800-675-8375





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These results apply only to the items tested. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of Eurofins. Measurement uncertainty for individual analyses can be obtained upon request.

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Client

Iltervet LLC (Dr. Matthew)

1309 Coffeen Avenue Ste 1200, Sheridan, WY 82801

Approval Date	October 16, 2023	Delivery Conditions	N/A
Date of Receipt	October 16, 2023	Testing Date Range	10-19-2023 to 12-11-2023
Test Request Form #	TRF230912978		

Eurofins ID	Sample Name	Lot/Batch Number	Supplier/Manufacturer	Country of Origin
202310057-1	Super Greens Powder	LOT: 230413	ILTERVET LLC	US

The following test item(s) was/were performed on submitted sample(s) and/or component(s) confirmed by applicant

TEST REQUESTED	RESULT
Batch Record Analysis - Generate an ISO17025 compliant CoA with ingredients QBI	See Attachment

Analysis completed by Eurofins Subcontract Laboratory

Notes:

Revised to list the individual amounts of each ingredient. This report supersedes 202310057B.

Signed for and on behalf of Eurofins MTS Consumer Product Testing US, Inc.

Alexis Klock / Project Coordinator

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12-11-2023

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ATTACHMENT



Health Canada Licensed / US-FDA Approved / ISO 17025 Accredited

CERTIFICATE OF ANALYSIS

PO # 200008328

CLIENT: Iltervet LLC

ADDRESS: 1309 Coffeen Avenue Ste 1200, 82801 Sheridan, WY, United States

PRODUCT: Super Greens Powder, ASIN: B0C4ZY65Q6

SERVING SIZE: 1 scoop (8.7g)

LOT NO: 230413 EXPIRY: 12/22/2025

MANUFACTURER: ILTERVET LLC

Test	Method	Label Claim	Specification	Result
Greens Blend (5,500 mg/scoo		Luber Olumi	Opcomodion	Nosuit
Organic Alfalfa	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Barley Grass	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Broccoli	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Chlorella (cracked walls)	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Kale	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Spinach	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Spirulina	Quantification by Input	611mg	NLT 611mg	611.11mg
Cabbage	Quantification by Input	611mg	NLT 611mg	611.11mg
Organic Wheat Grass	Quantification by Input	611mg	NLT 611mg	611.11mg
Antioxidant Superfood Blend	(2,000 mg/scoop)			
Blackberry	Quantification by Input	303mg	NLT 303mg	303mg
Red Raspberry	Quantification by Input	303mg	NLT 303mg	303mg
Acai Berry	Quantification by Input	73mg	NLT 73mg	73.37mg
Acerola Cherry	Quantification by Input	73mg	NLT 73mg	73.37mg
Apple	Quantification by Input	73mg	NLT 73mg	73.37mg
Beet Root	Quantification by Input	73mg	NLT 73mg	73.37mg
Black Currants	Quantification by Input	73mg	NLT 73mg	73.37mg
Carrot	Quantification by Input	73mg	NLT 73mg	73.37mg
Cranberry	Quantification by Input	73mg	NLT 73mg	73.37mg
Pomegranate	Quantification by Input	73mg	NLT 73mg	73.37mg
Fig	Quantification by Input	73mg	NLT 73mg	73.37mg
Goji Berry	Quantification by Input	73mg	NLT 73mg	73.37mg

Bacillus coagulans, 1 billion CFU	Quantification by Input	15mg	NLT 15mg	15mg		
Hemicellulase	Quantification by Input	15mg	NLT 15mg	15mg		
Xylanase	Quantification by Input	15mg	NLT 15mg	15mg		
Cellulase	Quantification by Input	15mg	NLT 15mg	15mg		
Digestive Aid Blend (60 mg/s	Digestive Aid Blend (60 mg/scoop)					
Ashwagandha root	Quantification by Input	125mg	NLT 125mg	125mg		
Panax Ginseng root (4% Ginsenosides)	Quantification by Input	125mg	NLT 125mg	125mg		
Energy/Antistress Blend (250 mg/scoop)						
Blueberry	Quantification by Input	73mg	NLT 73mg	73.37mg		
Strawberry	Quantification by Input	73mg	NLT 73mg	73.37mg		
Pumpkin	Quantification by Input	73mg	NLT 73mg	73.37mg		
Pineapple	Quantification by Input	73mg	NLT 73mg	73.37mg		
Onion	Quantification by Input	73mg	NLT 73mg	73.37mg		
Mulberry	Quantification by Input	73mg	NLT 73mg	73.37mg		
Lemon	Quantification by Input	73mg	NLT 73mg	73.37mg		
Kiwi	Quantification by Input	73mg	NLT 73mg	73.37mg		
Ginger	Quantification by Input	73mg	NLT 73mg	73.37mg		

^{*} Certified to comply with specification if tested.

Quantification Analysis is based on the review of product formulation in the batch production record and product label claims for the medicinal ingredients.

This is to certify that the product meets the above specification.

Approved By/Date:

Harpreet Sareen Date: 2023.12.11 15:05:14-05'00'

Harpreet Sareen, MSc, RAQC, ASQ CQA Manager, Regulatory and QA Consulting Eurofins BioPharma Product Testing 1111 Flint Road, Unit 36

Downsview, ON M3J 3C7

Canada