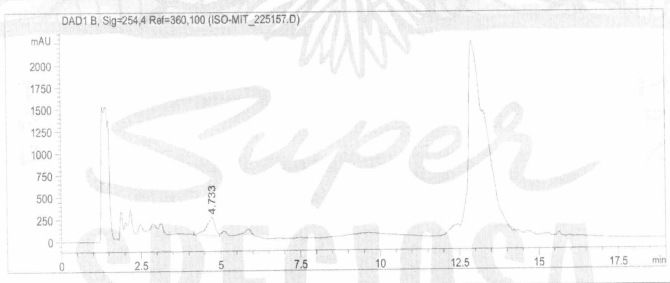


Certificate of Analysis 5 JULY 2019 0000299 / MITRAGYNINE

Client	Super Organics	Acquired By	Krystal S.
Sample Type	Powdered	Date Acquired:	06/26/2019
Sample Weight	2000mg	Acquisition Method	MITA_KN2-R02-18M
Dilution	1.0	Testing ID	ISO-MIT_225157.D
Vial	Vial 16	Date Processed	06/26/2019
Injection Volume	5.2 µl	Run Time	18 min
Sample Set	121970	Calibration ID	999-2221



#	Analyte	RT (min)	Area	Height	Alkaloid	Total %
1	Mitragynine	4.733	3997.957	205.144	C ₂₃ H ₃₀ N ₂ O ₄	1.20
2	7-Hydroxymitragynine	3.523	1224.825	122.132	C ₂₃ H ₃₀ N ₂ O ₅	.009
3	lo.					
4		Alta.			uuð	
5		Marie Line			u We	, AP
6				T	Water Townson	ASPEN SERVICE

Mitragynine Content: 1.20%

Adulterants (Y/N): None Detected

Identity Confirmed: YES



SEAL OF AUTHENTICITY

VERIFIED BY:

Quality Assurance: Michelle Herris

Applied Industrial Microbiology, Inc.



2321 South Melrose Drive, Vista, CA 92081 Phone: (760)-295-0430 Fax: (760)-734-4454

Email: Info@Aimvistalab.com WWW.AIMVISTALAB.COM



Client Information:

Super Organics

Super Organics LLC

38 S Federal Highway #10-120

Dania Beach, FL 33004

Reference Number:

Lab ID:

1908330-016

Sample#:

Comment:

1908330

Report Date:

07/01/2019

Matrix:

LEAFY GREEN

Collected:

06/25/2019 @ 17:00

Sampled By:

Reid B

Collection Address:

Description:

0000299

Received:

06/26/2019 @ 9:19

Date Completed:

07/01/2019

E. coli & Total Coliforms by Petrifilm

Test Parameter	Result	<u>Unit</u>	RL	MCL	Method	Analyzed	Analyst
E. coli Count	< 100	CFU/g	100	0	AOAC 991.14	06/26/2019 15:15	XZ
Total Coliform Count	8,600	CFU/g	100	N/A	AOAC 991.14	06/26/2019 15:15	XZ
Rapid Yeast & Mold Count							
Test Parameter	Result	<u>Unit</u>	RL	MCL	Method	Analyzed	Analyst
Rapid Mold	7,000	CFU/g	100	N/A	AOAC 2014.05	06/26/2019 15:15	XZ
Rapid Yeast	< 100	CFU/g	100	N/A	AOAC 2014.05	06/26/2019 15:15	XZ
Test Parameters							
Test Parameter	Result	<u>Unit</u>	RL	MCL	Method	Analyzed	Analyst
Aerobic Plate Count	380,000	CFU/g	100	N/A	AOAC 990.12	06/26/2019 15:15	XZ
Detection of Salmonella spp.	Absent	Per 25g	1	0	FDA-BAM Ch. 5	06/26/2019 16:39	HD
Detection of Shiga Toxin-Producing E. coli (STEC)	Absent	Per 25g	1	0	FDA-BAM Ch.4	06/26/2019 16:39	HD
Enumeration of S. aureus by Petrifilm	< 100	CFU/g	100	0	AOAC 2003.07	06/26/2019 15:15	XZ

Approval:

QA Officer Xzayla Zabiti

RL = Reporting Limit

MCL = Maximum Contaminant Level

N/A = Not Applicable

Laboratory Director Hojabr Dezfulian,Ph.B

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Unless otherwise noted, sample(s) were received in acceptable condition. The results in this report relate only to the portion of the sample(s) tested This report shall not be reproduced, except in full, without approval of the laboratory. This document contains confidential commercial information pursuant to 5U.S.C. § 552(b)(4). ©2014 AIM.

DISCLAIMER: Applied Industrial Microbiology laboratory did not collect the analyzed sample(s) and thus accepts no liability with regard to their collection and/or maintenance. Our laboratory relies on the client for all sample information prior to delivery at our address.



Micro Quality Labs, Inc.

Specializing in Pharmaceutical, Dietary Supplements, Toys and Cosmetics Testing 3125 N. Damon Way ● Burbank, California 91505 (818) 845-0070 ● Fax: (818) 845-0030 E-Mail: Karine@MicroQualityLabs.com



Customer:

Super Organics

Address:

1314 E Las Olas Blvd #14 Fort Lauderdale, FL 33301

ANALYTICAL/CHEMICAL CERTIFICATE OF ANALYSIS

Sample Name: KRATOM LEAF POWDER APPROX 100G

Product Code: N/A Batch/Lot: 0000299

MQL Accession: 190626-0073

PO#: N/A

Sample Description: BULK POWDER

Rush: N/A

Received Date: 06/26/19

Test Requested:	Test Method:	Specification:	Results:	
Lead	MQLTM-0278 BY ICP-MS		0.339 ppm	
Arsenic	MQLTM-0278 BY ICP-MS	N/A	0.151 ppm	
Cadmium	dmium MQLTM-0278 BY ICP-MS		0.023 ppm	
Mercury	MQLTM-0278 BY ICP-MS	N/A	0.009 ppm	

Prepared By

Diana Zaval Document Control Specialist

JUL 0 1 2019

07/01/19

Reviewed By:

Romelia Bonyatian/Heavy Metal Supervisor

0 - 2013

07/01/19

Micro Quality Laboratories, Inc. (MQL), is an A2LA ISO 17025 accredited testing laboratory (Certificate Number 3034.01). The requirements of ISO 17025 were followed for the test, results and preparation of this certificate of analysis.

MQL's scope of accreditation may be found on A2LA or MQL websites.

The aforementioned results on this report are representative of the samples submitted and may not be indicative of the entire manufacture, batch, and/or lot. Applicable current GMP's shall always be used when sampling. GLP's shall always be practiced by Micro Quality Labs to ensure the most accurate results.

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