

CERTIFICATE OF ANALYSIS



FC102819VT-6%ORGANIC

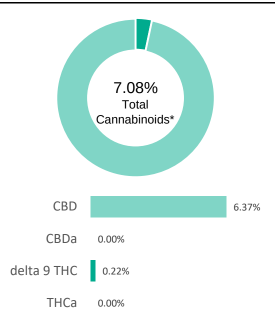
 Batch ID:
 2098188.005

 Reported:
 7-Nov-2019
 Method:
 TM14

 Type:
 Concentrate

 Test:
 Potency

CANNABINOID PROFILE



Compound	LOQ (%)	Result (%)	Result (mg/g)
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.13	0.00	0.0
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.06	0.22	2.2
Cannabidiolic acid (CBDA)	0.12	0.00	0.0
Cannabidiol (CBD)	0.07	6.37	63.7
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.07	0.00	0.0
Cannabinolic Acid (CBNA)	0.18	0.00	0.0
Cannabinol (CBN)	0.08	0.00	0.0
Cannabigerolic acid (CBGA)	0.11	0.00	0.0
Cannabigerol (CBG)	0.06	0.13	1.3
Tetrahydrocannabivarinic Acid (THCVA)	0.11	0.00	0.0
Tetrahydrocannabivarin (THCV)	0.06	0.00	0.0
Cannabidivarinic Acid (CBDVA)	0.11	0.00	0.0
Cannabidivarin (CBDV)	0.06	0.00	0.0
Cannabichromenic Acid (CBCA)	0.10	0.00	0.0
Cannabichromene (CBC)	0.12	0.36	3.6
Total Cannabinoids		7.08	70.80
Total Potential THC**	·	0.22	2.20
Total Potential CBD**		6.37	63.70

NOTES:

N/A

Total THC = THC + (THCa *(0.877)) and Total CBD = CBD + (CBDa *(0.877))

FINAL APPROVAL





PREPARED BY / DATE





APPROVED BY / DATE

Testing results are based solely upon the sample submitted to Botanacor Laboratories, LLC, in the condition it was received. Botanacor Laboratories, LLC warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. This report may not be reproduced, except in full, without the written approval of Botanacor Laboratories, LLC. ISO/IEC 17025:2005 Accredited A2LA Certificate Number 4329.02





Certificate #4329.02

^{% = %} (w/w) = Percent (Weight of Analyte / Weight of Product)

^{*} Total Cannabinoids result reflects the absolute sum of all cannabinoids detected.

^{**} Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during decarboxylation step.

PDA Laboratories, Inc.

A Contract Testing Laboratory

Visit us at www.pdalabsinc.com

6 N Corporate Dr Riverdale, NJ 07457-1715 (Tel)973.492.8000 (Fax)973.492.8002 pdainfo@pdalabsinc.com



Sponsor: SUITE-K / 256

Contact: Juan Vasquez

Address:

31 Executive Avenue,

Edison, NJ 08817 USA

Date Received: 04/23/2020

Date Tested: 04/23/2020

Date Testing Completed: 04/28/2020

Report Completed: 04/28/2020

Tel:

609-655-6890 x 412

Fax:

PO # 317444

Quote #

Testing Method: Modified- USP<61>- USP<62>

Sample Description: (1) Container containing sample

<u>Purpose</u>: Test the submitted sample(s) for TAMC, TYMC, Escherichia coli (Absent/Present), Salmonella (Absent/Present), Staphylococcus aureus (Absent/Present), Pseudomonas aeruginosa (Absent/Present)

PDA Sample ID	Sample Description	Sample Lot	Test	Results	Specification	Conforms (Yes/No)
256-096-60512-08	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	TAMC	<10 cfu/g	<10 cfu/g	Yes
11111111111111111111111111111111111111	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 — FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	TYMC	<10 cfu/g	<10 cfu/g	Yes
11148111111111111111111111111111111111	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	Escherichia coli	Absent	Absent	Yes
11111111111111111111111111111111111111	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	Salmonella	Absent	Absent	Yes
111個11日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 – FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	Staphylococcus aureus	Absent	Absent	Yes
256-096-60512-08	CREAMANDE BEAUTY MURI LELU MAUVAISE HERBE INDICA OIL-	200036676 – FINISH GOOD- CODE -20090SK / Other ID: SK-50-80A	Pseudomonas aerugiņosa	Absent	Absent	Yes
TAMC = Total Aerobic Microbial Count TYMC = Total Yeast and Mold Count cfu = Colony Forming Units N/A = Not Applicable						

Conclusion:

See Results Table.



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Final Report

Respectfully Submitted, Jessenia Diaz 4/28/20 11:13

Quality Assurance Audit By: MB, 4/28/20 15:03



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Sponsor: MURI LELU / 315

Fax:



Date Received: 04/30/2020 Date Tested: 05/02/2020

Date Testing Completed: 05/04/2020

Report Completed: 05/05/2020

PO # 20

Quote # 2020-04-17-01-R0

Testing Method: PDAAL HPLC METHODOLOGY PER CUSTOMER PROTOCOL

Sample Description: (1) container containing sample

Purpose: Test submitted sample(s) for Active Ingredient Percentage.

PDA Sample ID	Sample Description	Sample Lot	Test	Result	Specification	Conforms (Yes/No)	Additional Information
315-436-60764-01	Mauvaise Herbe Indica Oil	Lot#20090SK / Other ID: Bulk #200036676	Assay of CBD%	0.42%	N/A	N/A	N/A
315-436-60764-01	Mauvaise Herbe Indica Oil	Lot#20090SK / Other ID: Bulk #200036676	Assay of THC%	0.01%	N/A	N/A	N/A
N/A = Not Applicable							

Conclusion:

See Results Table.

Respectfully Submitted,



Quality Assurance Audit By: EC, 5/6/20 10:48