VIRIDIS LABORATORIES

Report To: LaHaze Cannabis Company Address: 600 Myrton M Riggs Dr Cheboygan, MI, 49721, USA Customer License No.: AU-G-C-000761 Report Date: 08/21/2023 Customer Unique ID: RS-11 x Rainbow Sherbert Source METRC ID: 1A405030002EA7D000001558 Sample METRC ID: 1A405030002EA7D000001559 Date Sample Collected/Received: 08/16/2023 Date Testing Completed: 08/21/2023 Overall Result: PASS

Certificate of Analysis for Sample No. BC-23-CS-75964 v1

Date Authorized:

8/21/2023

Total Number of Pages:





This report is issued under the authority of:

Michele A. Glinn, PhD

Chief Science Officer

This report shall not be reproduced except in full without the written approval of the laboratory. Additional information regarding the test methods used by the laboratory is available upon request. Action limits listed are those for only cannabis and cannabis derived products as determined by the State of Michigan. Composite sample (CS) results are related only to the sample as collected according to LOM 5.1. Adhoc sample (AS) results are related only to the sample as recieved by the laboratory.

Ph: (833) 847-4347 Email: AnalyticalServices@viridisgrp.com, Website: viridis-labs.com





Viridis Laboratories (Lansing) and Viridis North (Bay City) are both ISO 17025: 2017 accredited.

VIRLABORATORIES

Sample No.: BC-23-CS-75964 Sample Matrix: Bud/ Flower Sample METRC ID: 1A405030002EA7D000001559 Customer Unique ID: RS-11 x Rainbow Sherbert Date Sample Collected/Received: 08/16/2023 Date Testing Completed: 08/21/2023

Certificate of Analysis



Test Menu	Percent	Level Detected	Units	Completed	Lab
Cannabinoids/Potency				8/18/2023	BC
Total THC	20.856%	208.560	mg/g		
Total CBD	0.047%	0.469	mg/g		
Total Cannabinoids	25.111%	251.108	mg/g		
Delta-8-Tetrahydrocannabinol (Delta 8- THC)	0.000%	0.000	mg/g		
Cannabichromene (CBC)	0.000%	0.000	mg/g		
Cannabichromenic Acid (CBCA)	0.185%	1.853	mg/g		
Cannabidiol (CBD)	0.000%	0.000	mg/g		
Cannabidiolic Acid (CBDA)	0.054%	0.535	mg/g		
Cannabigerol (CBG)	0.128%	1.282	mg/g		
Cannabigerolic Acid (CBGA)	1.016%	10.155	mg/g		
Cannabinol (CBN)	0.000%	0.000	mg/g		
Delta 9-Tetrahydrocannabinol (THC)	0.376%	3.761	mg/g		
Tetrahydrocannabinolic Acid (THCA)	23.352%	233.522	mg/g		

Test Menu	Result	Level Detected	Action Limit	Units	Completed	Lab
Moisture Content					8/17/2023	BC
Moisture Content	TESTED	12.500	N/A	%		
Water Activity					8/17/2023	BC
Water activity	PASS	0.548	0.650	Aw		
Microbial					8/20/2023	BC
Aspergillus spp.	PASS	Not Detected	Detected			
STEC E. Coli	PASS	Not Detected	Detected			
Salmonella spp.	PASS	Not Detected	Detected			
Total Yeast & Mold	PASS	3000	100000	CFU/g		
Total Coliform Bacteria	PASS	<100	1000	CFU/g		
Heavy Metal					8/18/2023	BC
Arsenic	PASS	<0.010	0.400	ppm		
Cadmium	PASS	<0.010	0.400	ppm		
Mercury	PASS	<0.010	0.200	ppm		
Lead	PASS	0.012	1.000	ppm		
Chromium	PASS	0.021	1.200	ppm		
Nickel	PASS	0.273	1.000	ppm		





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Test Menu	Result	Level Detected		Completed	Lab
Foreign Matter Inspection	PASS	Less than 5 percent stems present and less than 2 percent foreign matter with no inorganic material observed.		8/17/2023	BC
Test Menu	Result	Level Detected	Action Limit Units	Completed	Lab
Chemical Residue	PASS			8/21/2023	BC
No Reportable Analytes Detected					
calculations: otal THC = (Σ THCA*0.877) + Σ THC otal CBD = (Σ CBDA*0.877) + Σ CBD otal THCV = THCV + THCVA otal Cannabinoids = the summation of all cannabi otal Terpenes = the summation of all terpenes and					
tethods: Potency (Cannabinoids): UHPLC-DAD/LOM-7.1a Terpenes: GC-MS/LOM-7.7b teavy Metals: ICP-MS/LOM-7.2 Pesticides: LC-MS/MS/LOM-7.4 Residual Solvents: GC-MS/LOM-7.10	Moisture Content & V Vitamin E Acetate: LC Quantitative Microbia	oscopic analysis and photographic im Vater Activity: Aqualab/Dew Point/LOD C-MS/MS (Lansing primary)/LOM-7.14 I Analysis (Yeast and Mold, Coliforms Analysis (Aspergillus, Salmonella, ST	И-7.3 lb or UHPLC-DAD (Bay City, Lans): Optical Density/LOM-7.22	sing alternative)/LOM-7	.14a
lotes: Terpenes - The analysis is not evaluated by the C	RA and is for information	onal purposes only.			
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Ensuring Health & Safety Within Michigan's Cannabis Industry.



