

Certificate of Analysis

Pages 1 of 2

PASSED



Harvest/Lot ID: 10870525
Production Method: Glycerin
Servings: 1
Metric Package #:
1A4000D00045DF9000000375
Metric Source Package #:
1A4000D00045DF9000000033

Lab ID: DE50522010-002
Ordered: 05/21/25
Sample Date: 05/22/25
Sample Size: 1 gram
Completed: 05/27/25
Manifest #: 0011106381

PO Box 19445,
Denver, CO, 80219
License #: 403H-104567

SAFETY RESULTS

MISC.

									
Pesticide NOT TESTED	Heavy Metals NOT TESTED	Microbial PASSED	Mycotoxins NOT TESTED	Solvents NOT TESTED	Filtration NOT TESTED	Water Activity NOT TESTED	Moisture Content NOT TESTED	Vitamin E NOT TESTED	Terpenes NOT TESTED



Cannabinoid

PASSED



Total THC
0.0156%



Total CBD
1.4790%



Total Cannabinoids
1.7073%

	CBDV	CBDVA	CBG	CBD	CBDa	THCV	CBGA	CBN	EXO-THC	D9-THC	DB-THC	THCVA	D10-THC	CBNA	CBG	THCA	CBGA	THC-O-ACETATE	CBL	CBLA	TOTAL 9/10/11-PHC
mg/g	0.1495	ND	ND	1.4790	ND	ND	ND	<0.0133	0.0466	ND	ND	ND	ND	ND	0.0144	0.0178	ND	ND	ND	ND	ND
LOD	0.0017	0.0014	0.0009	0.0021	0.0011	0.0006	0.0016	0.0044	0.0008	0.0025	0.0016	0.0029	0.0021	0.0047	0.0014	0.0026	0.0011	0.0021	0.0034	0.0022	0.0100
LOQ	0.0017	0.0014	0.0009	0.0021	0.0011	0.0006	0.0016	0.0044	0.0008	0.0025	0.0016	0.0029	0.0021	0.0047	0.0014	0.0026	0.0011	0.0021	0.0034	0.0022	0.0100
Qualifier	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

Analyzed by:
3460, 2950, 8, 2080

Weight:
1.0365g

Extraction date:
05/22/25 16:12:12

Extracted by:
3460

Analysis Method: SOP.T.40.039.CO
Analytical Batch: DE010148POT
Instrument Used: Agilent 1100 "Liger"
Analyzed Date: 05/24/25 13:45:42

Batch Date: 05/22/25 10:55:01

Dilution: 40

Reagent: 033125.12; 050225.04; 041825.R10; 051425.R07; 052025.R18; 083124.R07; 040325.R06; 041125.R05; 042325.R11; 052025.R17

Consumables: 230822-052-1A; 947.100; 24072098; 04303051; 0000186393; 241023-3059-A; 1008897304; 61572-107C6-107H

Pipette: P200- 8516758; 6537603_P1000; POT- 20E73244; POT- 20E74976; POT- 20K63477

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV). Method SOP.T.90.010.CO for reporting. Lower limit of linearity for all cannabinoids is 1 mg/L.



Microbial

PASSED

ANALYTES

TOTAL YEAST AND MOLD
SHIGA-TOXIN PRODUCING ESCHERICHIA COLI (STEC)
SALMONELLA SPECIES

UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
cfu/g	100	100	10000	PASS	ND	
pass/fail	1	1	1	PASS	Not Present	
pass/fail	1	1	1	PASS	Not Present	

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is available from the lab upon request.

William Stephens
Lab Director

State License #
405R-00011 405-00008
ISO 17025
Accreditation #
4331.01



Signature
05/27/25
Laboratory License #:
405R-00011



879 Federal Blvd
Denver, CO, 80204, US
(303) 427-2379

Kaycha Labs

Greatful Creme Mint 10870525
Matrix: Infused
Classification: Hybrid
Type: Topical

Certificate of Analysis

Pages 2 of 2

PO Box 19445,
Denver, CO, 80219
License # : 403H-104567

Sample: DE50522010-002
Harvest/Lot ID: 10870525
Seed to sale: 1A4000D00045DF9000000375

Ordered: 05/21/25
Sampled: 05/22/25
Completed: 05/27/25

PASSED



Microbial

PASSED

ANALYTES		UNIT	LOD	LOQ	LIMIT	PASS/FAIL	RESULT	QUALIFIER
Analyzed by: 3665, 2, 2080	Weight: 2.99g	Extraction date: 05/22/25 16:31:16					Extracted by: 3665	
Analysis Method : SOP.T.40.057.CO; SOP.T.40.209.CO								
Analytical Batch : DE010145MIC								
Instrument Used : Microbial - Full Panel					Batch Date : 05/22/25 07:19:47			
Analyzed Date : 05/27/25 11:02:10								
Dilution : N/A								
Reagent : 050825.01; 033025.01; 042925.21; 042825.R18; 051525.R10; 051425.R14; 111924.04; 031423.02; 051525.R08; 042425.01; 042625.06; 040125.05; 042625.11; 031925.06; 012725.07; 042825.R21								
Consumables : 110524CH01; 01859; 00117; 61899-311C6-311E; 41171-135C4-135A1; 656767-E-23427; 40998-0514-051A1; 1; 2; 24D1371								
Pipette : M - O48453J_P100/12; MIC EXT - L47149J_P1000; MIC TYM - 20F92851_P1000; MIC EXT - MV21601_P100; MIC TYM - MU03680_P1000; MIC PCR - M32141C_P100; MIC TYM - MU06201_P100; MIC PCR - N65633K_P200; MIC EXT - K94440L_P20; MIC - 20E73249_Dispensette 5-50mL; M - G19154L_P100/12; M - Q29305K_P10/12; M - Q36416J_P10/8; MIC EXT - J46789J_P200; MIC PCR - J55715J_P20; MIC TYM - M30687C_P10; MIC PCR - O52710K_P10; MIC TYM - N15637K_P100; M - N22319C_P2.5; M - N43306J_P2.5; MIC PCR - O34081K_P1000								
Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) methods and plating methods. If a pathogenic Escherichia Coli (STEC) or Salmonella is detected in 1g of a sample, the sample fails the microbiological-impurity testing.								

COMMENTS

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is available from the lab upon request.

William Stephens
Lab Director

State License #
405R-00011 405-00008
ISO 17025
Accreditation #
4331.01

Signature
05/27/25
Laboratory License #:
405R-00011