

879 Federal Blvd Denver, CO, 80204, USA

Certificate of Analysis

Kaycha Labs

HL-LIPBALM-PPM N/A

N/A Matrix: Infused



Sample:DE11214001-004 Harvest/Lot ID: 0060012

Batch#: 2021-628/LPB-31421-B1 Seed to Sale# 1A4000B00010D25000001004

Batch Date: 11/10/21

Sample Size Received: 1 units

Total Weight/Volume: N/A

Retail Product Size: 4.5 gram Ordered: 12/10/21

sampled : 12/10/21

Completed: 01/02/22 Sampling Method: SOP-024

PASSED

Page 1 of 2

Jan 02, 2022 | Hemplucid

License # 405R-00011 4844 N. 300 W. Ste. 202 Provo, UT, 84604, US

hem@lucid.

PRODUCT IMAGE

SAFETY RESULTS







Heavy Metals



Microbials PASSED



Mycotoxins NOT TESTED



Residuals Solvents



Filth T TESTED



Water Activity



Moisture



Homogeneity



Terpenes NOT TESTED

CANNABINOID RESULTS



Total THC **0.056**%

TOTAL THC/Container :2.52 mg



1.163%

TOTAL CBD/Container :52.335



Total Cannabinoids

Total Cannabinoids/Container :60.75 mg

												F F-								- T	
	CBDV	CBDVA	CBG	CBD	CBDA	THCV	CBGA	CBN	EXO-THC	CBDQ	D9-THC	D8-THC	CBL	THCVA	CBC	D10-THC	CBNA	THCA	CBCA	CBLA	THC-O- ACETATE
%	0.077	ND	ND	1.163	ND	ND	ND	0.005	0.017	ND	0.056	ND	ND	ND	0.032	ND	ND	ND	ND	ND	ND
	0.77	ND	ND	11.63	ND	ND	ND	0.05	0.17	ND	0.56	ND	ND	ND	0.32	ND	ND	ND	ND	ND	ND
LOD	0.00265237	0.001	0.00219044	2.8E-5	1.1E-5	0.00205806	0.00192419	1.0E-6	0.000237	0.0148	2.2E-5	0.00268886	0.000921807	0.000717378	0.00286194	0.0129	0.000910194	1.0E-5	0.00210199	0.00116619	0.003403
	%	%	%	%	%	%	%	%	%	%	%	%	96	%	96	%	%	96	%	96	%

Cannabinoid Profile Test

Analyzed by

121421.R10

121321 R07

Weight

Extraction date:

12/15/21 05:12:12

Extracted By :

1642

Analysis Method -SOP-020 (R15)

Paviawed On 12/17/21 00:14:

Batch Date : 12/15/21 10:53:29

Analytical Batch -DE002782POT

Reagent						
101121.10						
102221.R04						
111121.R05						

Dilution Cor

Consums. ID 07051275 1119999 BG045 R1KB34782 298076054 12211-108CC-108 Consums. ID

234422 5079-525C6-525E

121321.02
12211-108CC-108
Full Spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV). Method SOP-022 (R13) for reporting. Lower limit of linearity for all cannabinoids is

Label Claim - TESTED

 Analyte
 LOD
 Units
 Result

 TOTAL CBG
 0.001
 mg
 ND

 TOTAL CBN
 0.001
 mg
 ND

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, 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 variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request.The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Stephen Goldman

Lab Director

State License # 405R-00011 405-00008 ISO Accreditation # 4331.01 If a

01/02/22

Signature

Signed On



879 Federal Blvd Denver, CO, 80204, USA



HL-LIPBALM-PPM

Matrix: Infused



PASSED

Certificate of Analysis Hemplucid

4844 N. 300 W. Ste. 202 Provo, UT, 84604, US Telephone: 7192318261 Email: sarah@hemplucid.com License#: 405R-00011

Sample : DE11214001-004 Harvest/Lot ID: 0060012

Batch# : 2021-628/LPB-31421-B1 Sampled: 12/10/21

Ordered: 12/10/21

LOD

Total Weight/Volume: N/A

Completed: 01/02/22 Expires: 01/02/23

Sample Method: SOP-024

Sample Size Received: 1 units

Page 2 of 2



Microbials

PASSED

TOTAL_YEAST_AND_MOLD SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC
SALMONELLA_SPECIES

not present in 1 gram. not present in 1 gram. not present in 1 gram.

Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) Analytical Batch -DE002776MIC Batch Date: 12/14/21 09:31:07 Instrument Used : Microbial - Full Panel

Running On: 12/16/21 17:07:56

Weight 0.84g				Extracted By		
Reagent	Reagent	Dilution	Consums. ID	Consums. ID		
101121.R06	110321.01	1	16564-106C6-106H	0		
101521.R04	120821.01		40898-021C4-021AI	NT10-1212		
081821.08	120721.R03		210316-361-B	00104		
050521.02	120721.R04		20/08/30	01859		
102021.21	121421.R02		210622-688	CH 2055133		
082421.08	121421.R03		CB1F14A 91005	/ 7//		
	0.84g Reagent 101121.R06 101521.R04 081821.08 050521.02 102021.21	0.849 12/16/2 Reagent Reagent 101121.R06 110321.01 101521.R04 120821.01 081821.08 120721.R03 050521.02 120721.R04 102021.21 121421.R02	0,84g 12/16/21 05:12:20 Reagent Reagent Dilution 101121.R06 110321.01 1 101521.R04 120821.01 081821.08 120721.R03 050521.02 120721.R04 102021.21 121421.R02	Reagent Reagent Dilution Consums. ID 101121.R06 110321.01 1 16564-106C6-106H 101521.R04 120821.01 40898-021C4-021AI 081827.08 120721.R03 210316-361-B 050521.02 120721.R04 2006/30 102021.21 121421.R02 210622-688		

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, 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 variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Stephen Goldman

Lab Director

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

01/02/22

Signed On Signature