

879 Federal Blvd Denver, CO, 80204, USA

Certificate of Analysis

Mar 05, 2021 | Hemplucid

License # NA 4844 N. 300 W. Ste. 202 Provo, CO, 84604, US

hem@lucid

Phytatech Labs

HL-BBCBDA1000

Matrix: Infused



Sample: DE10301013-007

Harvest/Lot ID: 6380003 Seed to Sale #1A400031269FB2B000001066

> Batch Date: 01/20/21 Batch#: 2020-1071B(1)

Sample Size Received: 3 gram

Total Weight Volume: N/A

Retail Product Size: 56

Ordered: 02/25/21 sampled: 02/25/21

Completed: 03/05/21 Expires: 03/05/22

Sampling Method: SOP-024

PASSED

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SAFETY RESULTS









Microbials **PASSED**



Mycotoxins



Solvents **NOT TESTED**



Filth



Water Activity



Moisture NOT TESTED NOT TESTED NOT TESTED NOT



Homogeneity



MISC.

Terpenes NOT **TESTED**

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Stephen Goldman

Lab Director

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

03/05/2021

Signature Signed On



879 Federal Blvd Denver, CO, 80204, USA

Phytatech Labs

HL-BBCBDA1000

Matrix: Infused



923C4-923AK

PASSED

Certificate of Analysis

Hemplucid

4844 N. 300 W. Ste. 202 Provo, CO, 84604, US Telephone: 7192318261 Email: sarah@hemplucid.com

License #: NA

Sample : DE10301013-007 Harvest/LOT ID: 6380003

Sampled: 02/25/21

Ordered: 02/25/21

LOD

Batch#: 2020-1071B(1) Sample Size Received: 3 gram Total Weight Volume: N/A

Completed: 03/05/21 Expires: 03/05/22

Sample Method: SOP-024

Page 2 of 2



Microbials

PASSED

not present in 1 gr

not present in 1 gr

Βy



Heavy Metals

PASSED

SALMONELLA_SPECIES SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC TOTAL_YEAST_AND_MOLD

Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) Analytical Batch -DE001564MIC Batch Date: 03/02/21 Instrument Used : Microbial - Full Panel

Running On: 03/02/21

Analyzed by	Weight	Extraction date	Extracted
6	0.89g	03/02/21	5

Reagent Reagent Reagent Consums. ID Consums. ID

020821.01 021221.03 030121.R03 100419.03 61464-041C6-041H NT10-1212 012821.R14 022221.76 022321.R13 022621.R08 40898-021C4-021AI 040C7-0142 021721.R03 012821.R15 012621.R11 022621.R09 MKCN2192 022321.R19 022321.R20 120520.R02 030421.R16 12123-046CC-046 CH_2048055 022621.R14 030221.R03 121720.01 012621.10 06520022

022621.R15 021921.R12 081220.02 030121.01 0

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.

ult	Reagent	Reagent	Dilution	Consums. ID
ram.	111020.01	021721.R17	50	018C4-018D
ram.	022421.R04			040CB-040D
ram.	022621.R02			12123-046CC-046

022621.R01 071620.05

LOD	Unit	Result	Action Level (PPM)
0.0020	AAI	ND	
0.0020	ppm	ND	1.5
0.0016	ppm	ND	0.5
0.0035	ppm	ND	1
0.0101	ppm	ND	1
Weight	Extraction date		Extracted By
0.2257g	NA		NA
	0.0020 0.0016 0.0035 0.0101 Weight	0.0020 ppm 0.0016 ppm 0.0035 ppm 0.0101 ppm	0.0020 ppm ND 0.0016 ppm ND 0.0035 ppm ND 0.0101 ppm ND Weight Extraction date

Analysis Method -SOP-050 (R5)

Analytical Batch -DE001569HEA | Reviewed On - 03/04/21 08:54:11

Instrument Used: Shimadzu 2030 ICP-MS

Batch Date: 03/02/21 16:52:17

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen to below single digit ppb concentrations for regulated heavy metals using method SOP-050 (R5). Sample preparation for Heavy Metals Analysis via SOP-050

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