

879 Federal Blvd Denver, CO, 80204, USA

# Certificate of Analysis

Jan 24, 2021 | Hemplucid

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

hem@lucid

# **Phytatech Labs**

HL-WS1000

Matrix: Infused



Sample: DE10119015-009

Harvest/Lot ID: 4610006

Seed to Sale #1A400031269FB2B000000909

Batch Date: 12/29/20 Batch#: MO11526

Sample Size Received: 1 units

Retail Product Size: 30

**Ordered**: 01/18/21

Sampled: 01/18/21

Completed: 01/24/21 Expires: 01/24/22

Sampling Method: SOP-024

## **PASSED**

Page 1 of 2

**SAFETY RESULTS** 







**PASSED** 



Microbials **PASSED** 



Mycotoxins



Residuals Solvents NOT TESTED



Water Activity NOT TESTED NOT TESTED NOT



Moisture



Homogeneity **TESTED NOT** 



MISC.

Terpenes NOT **TESTED** 

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Stephen Goldman

Lab Director

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

01/24/2021

Signature Signed On



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### **Phytatech Labs**

Matrix: Infused



**PASSED** 

# **Certificate of Analysis**

Hemplucid

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

License #: NA

Sample: DE10119015-009 Harvest/LOT ID: 4610006

Batch#: MO11526 Sampled: 01/18/21 Ordered: 01/18/21

LOD

Sample Size Received: 1 units Completed: 01/24/21 Expires: 01/24/22

Sample Method: SOP-024

Page 2 of 2



### **Microbials**

# **PASSED**



Result Reagent not present in 1 gram. 111020.01

071620.05

011521.R17

not present in 1 gram. 011921.R02

not present in 1 gram. 011921.R01

### **Heavy Metals**



ID

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 -DE001403MIC Batch Date: 01/20/21 Instrument Used : Microbial - Full Panel

Running On: 01/20/21

		3	Extraction date 01/20/21		Extracted By	
Reagent	Reagent	Reagent	Reagent	Consums. ID	Consums. ID	
011621.02	081220.02	123020.17	121420.07	06520022	040C7-0142	
011521.R06	100419.03	011621.01	011521.R18	40898-021C4-021AI	00019	
110620.R01	120120.R07	120320.01	012121.R02	MKCN2192	61464-041C6-041H	
122620.R01	121520.R07	011621.03		12054-036CC-036	CH_2047174	
120520.R02	011221.R07	082720.31		0		
112020.02	012021.R05	011221.R08		NT10-1212		

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.

233		
	Dilution	Consums.

50	018C4-018D
	040CB-040D
	12054-036CC-0
	923C4-923AK

Metal	LOD	Unit	Result	Action Level (PF	PM)
ARSENIC	0.0020	ppm	0.006	1.5	
CADMIUM	0.0016	ppm	ND	0.5	
MERCURY	0.0035	ppm	ND	1	
LEAD	0.0101	ppm	ND	1	
Analyzed by	Weight	Extraction	n date	Extracted By	
7	0.2193g	01/20/21 04	1:01:00	666	

Analysis Method -SOP-050 (R5)

Analytical Batch -DE001401HEA | Reviewed On - 01/22/21 11:53:40

Instrument Used: Shimadzu 2030 ICP-MS Running On: 01/21/21 16:39:42

Batch Date: 01/20/21 08:54:03

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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