

Denver, CO, 80204, USA

Certificate of Analysis

Phytatech Labs

HLO-HSO2000 N/A Matrix: Infused



Sample:DE10205001-012 Harvest/Lot ID: 9140009 Seed to Sale #1A400031269FB2B000000979 Batch Date :01/20/21 Batch#: MO22390 Sample Size Received: 5 mg Retail Product Size: 30 Ordered : 02/04/21 Sampled : 02/04/21 Completed: 02/10/21 Expires: 02/10/22 Sampling Method: SOP-024

PASSED Page 1 of 2

Feb 10, 2021 | Hemplucid

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

SAFETY RESULTS

























MISC.

Pesticides **NOT TESTED**

Microbials

Mycotoxins NOT TESTED

Solvents NOT TESTED

hemplucid

Water Activity Moisture Homogeneity NOT TESTED NOT TESTED NOT **TESTED NOT**

Terpenes NOT TESTED



PASSED

Filth

This report shall not be reproduced, unless in its entirety, without written approval from Phytatech Labs. This report is an Phytatech 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, pm=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 for human safety for consumption and/or inhalation. The result >99% are 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

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Signature

02/10/2021

Signed On



879 Federal Blvd Denver, CO, 80204, USA Phytatech Labs

HLO-HSO2000 N/A Matrix : Infused



PASSED

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Certificate of Analysis

Hemplucid

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

Sample : DE10205001-012 Harvest/LOT ID: 9140009 Batch# : MO22390 Sampled : 02/04/21 Ordered : 02/04/21

Sample Size Received : 5 mg Completed : 02/10/21 Expires: 02/10/22 Sample Method : SOP-024

Ċ,	Microbials	Microbials		[Нд]	Heavy Metals			PASSED	
Analyte		LOI	D Result	Reagent	Reage	ent	Dilution	Consums. ID	
SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC not			not present in 1 gram. not present in 1 gram. not present in 1 gram.	111020.01 020321.R13	012921.R05 020221.R01		50	018C4-018D 040CB-040D 12054-036CC-036 923C4-923AK	
,	Microbial - Full Panel			Metal	LOD	Unit	Result	: Action Level (PPM)	
Analyzed by	Weight Extra 0.74g 02/05/2	ction date	Extracted By 5	ARSENIC CADMIUM	0.0020 0.0016	ppm ppm	ND ND	1.5 0.5	
Reagent Reagent Reagent Consums. ID Consums. ID			MERCURY	0.0035	ppm ppm	ND ND	1		
123020.17 082720.39 120520.R02 012821.09 61464-041C6-041H NTI0-1212 011521.R12 020221.R08 112020.02 012821.08 40898-021C4-021AI 040C7-0142 010621.R05 012621.R10 081220.02 020121.R01 MKCN2192 00019 020321.R01 020221.R05 100419.03 020521.R06 12054-036CC-036 CH_2047174			Analyzed by 7	Weight 0.229g	Extractio 02/09/21 1		Extracted By 666		
011621.02 110620.R01 121720.01 012621.03 06520022 082720.38 012621.R11 011521.R14 0				Analysis Method -SOP-050 (R5) Analytical Batch -DE001480HEA Reviewed On - 02/10/21 08:56:32					
licrobiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) methods and olating methods. If a pathogenic Escherichia Coli (STEC) or Salmonella is detected in 1g of a sample, the sample alls the microbiological-impurity testing.				Instrument Used : Shimadzu 2030 ICP-MS Running On : 02/09/21 15:34:22 Batch Date : 02/08/21 08:28:41					

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 (R5).

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