

Denver, CO, 80204, USA

Certificate of Analysis

Apr 24, 2021 | Hemplucid

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

hemplucid



HFI-WS1500 N/A Matrix: Infused



Sample:DE10416010-008 Harvest/Lot ID: 1400006 Seed to Sale #1A4000B00010D25000000150 Batch Date :03/30/21 Batch#: MO26110 Sample Size Received: 1 units Total Weight/Volume: N/A Retail Product Size: 30 gram Ordered : 04/16/21 sampled : 04/16/21 Completed: 04/24/21 Expires: 04/24/22 Sampling Method: SOP-024

PASSED Page 1 of 3

MISC.



Pesticides

NOT TESTED





PASSED

































Terpenes

TESTED

Microbials PASSED

Mycotoxins Residuals NOT TESTED Solvents

NOT TESTED

NOT TESTED NOT TESTED NOT TESTED NOT TESTED



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Stephen Goldman

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

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Signature

04/24/2021

Signed On



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HFI-WS1500 N/A Matrix : Infused



PASSED

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4844 N. 300 W. Ste. 202 Provo, CO, 84604, US **Telephone:** 7192318261 **Email:** sarah@hemplucid.com **License #:**NA Sample : DE10416010-008 Harvest/LOT ID: 1400006 Batch# : M026110 Sam Sampled : 04/16/21 Tot Ordered : 04/16/21 Con

Sample Size Received :1 units Total Weight/Volume : N/A Completed : 04/24/21 Expires: 04/24/22 Sample Method : SOP-024

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TESTED



Terpenes

Terpenes	LOD(%)	mg/g	%	Result (%)	Terpenes	LO	^{D(%)} mg/g	% Result	
ALPHA-PINENE	0.002	ND	ND					(70)	
CAMPHENE	0.002	ND	ND						
BETA-PINENE	0.002	ND	ND						
MYRCENE	0.002	ND	ND						
DELTA-3-CARENE	0.002	ND	ND		A	1 1 1			
ALPHA-TERPINENE	0.002	ND	ND		(O)	Terpene	TESTED		
P-CYMENE	0.002	ND	ND						
LIMONENE	0.002	ND	ND		Ū				
EUCALYPTOL	0.002	ND	ND						
CIS-OCIMENE	0.002	ND	ND						
GAMMA- TERPINENE	0.002	ND	ND		Analyzed b 8	y Weight 1.0626g	Extraction dat 04/20/21 07:04:48	667 Extracted By	
TERPINOLENE	0.002	ND	ND		Analysis Method -SOP-067 (R0) Analytical Batch -DE001773TER Reviewed On - 04/23/21 15				
LINALOOL	0.002	ND	ND						
(-)-ISOPULEGOL	0.002	ND	ND						
BORNEOL	0.002	ND	ND		Instrument Used : GC 6890 Running On : 04/20/21 23:06:16 Batch Date : 04/20/21 13:17:54				
MENTHOL	0.002	ND	ND						
ALPHA-TERPINEOL	0.002	ND	ND						
PULEGONE	0.002	ND	ND			-/			
GERANIOL	0.002	ND	ND		Reagent	Dilution	Consums, ID		
2-ETHYL-FENCHOL	0.002	ND	ND		Jongoni				
BETA- CARYOPHYLLENE	0.002	ND	ND			41	24161320 HWK-TP3ML		
HUMULENE	0.002	ND	ND		9234640 00302923				
BISABOLENE	0.002	ND	ND						
NEROLIDOL	0.002	ND	ND		280674667				
(-)- CARYOPHYLLENE	0.002	ND	ND		Torpopoid pro	filo corooping is	12104-042CC-042	ID with liquid injection via	
OXIDE (-)-GUAIOL	0.002	ND	ND		Terpenoid profile screening is performed by GC-FID with liquid injection via SOP-067 (R0) which can screen for 28 terpenes.				
(-)-ALPHA-	0.002	ND	ND						
(-)-ALPHA- BISABOLOL	0.002	טא	ND		\square	XX			

Total (%)

0.000

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

Sample : DE10416010-008 Harvest/LOT ID: 1400006 Batch# : MO26110 Sampled : 04/16/21 Ordered : 04/16/21

Sample Size Received : 1 units Total Weight/Volume : N/A Completed : 04/24/21 Expires: 04/24/22 Sample Method : SOP-024

Microbials		PASSED	[Нд]	Heavy Metals	PASSED
MOLD JCING_ESCHERICHIA_COLI_STEC ES	LOD	Result not present in 1 gram. not present in 1 gram. not present in 1 gram.	Reagent 042321.01 071620.05 041521.R05	Dilution 50	Consums. ID 040CB-040D 12104-042CC-042 923C4-923AK
Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) Analytical Batch -DE001757MIC Batch Date : 04/15/21 Instrument Used :			042221.R11 041421.01	4/Max	<i>FLIPR</i> www.
	AOLD JCING_ESCHERICHIA_COLI_STEC ES SOP-061 (R2); SOP-062 (R2); DE001757MIC Batch Date : 04	LOD JCING_ESCHERICHIA_COLI_STEC ES SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) DE001757MIC Batch Date : 04/15/21	LOD Result not present in 1 gram. not present in 1 gram.	LOD Result NOLD not present in 1 gram. JCING_ESCHERICHIA_COLI_STEC not present in 1 gram. rss not present in 1 gram. SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) 041521.R05 DE001757MIC Batch Date : 04/15/21 041221.01	LOD Result not present in 1 gram. 042321.01 rot present in 1 gram. 071620.05 ss not present in 1 gram. SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) 042221.R11 Deb01757MIC Batch Date : 04/15/21 041521.R05

Instrument Used : Running On : 04/16/21

Analyzed by 6	We 1.24	5	Extraction date		Extracted By 6	
Reagent	Reagent	Reagent	Reagent	Consums. ID	Consums. ID	
041421.R13	032621.R02	100419.03	022221.13	0	3	
041321.R10	022321.R21	040221.01	030121.12	40898-021C4-021AI	NT10-1212	
041621.R03	041521.R12	040221.02	041421.R14	MKCN2192	040C7-0142	
022321.R13	041521.R11	031621.14	041621.R08	1	00019	
041321.R05	021221.02	041321.02	030121.13	2	00100	
041421.R12	081220.03	022321.02		12104-042CC-042	CH 2048639	

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.

042321.01 071620.05 041521.R05 042221.R11 041421.01		50	040CB-040 12104-0424 923C4-923	CC-042	
Metal	LOD	Unit	Result	Action Level (PPM)	
ARSENIC	0.0020	ppm	0.017	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 date		Extracted By	
7	0.2009g			NA	
Annalise Markhard					

Analysis Method -SOP-050 (R5)

Analytical Batch -DE001797HEA | Reviewed On - 04/24/21 14:47:01 Instrument Used : Shimadzu 2030 ICP-MS Running On :

Batch Date : 04/24/21 10:54:00

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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