

Kaycha Labs ma

HLO-WS1000

N/A Matrix: Infused Denver, CO, 80204, USA Sample:DE10416010-003 Certificate Harvest/Lot ID: 8530009 (pots 1&2) Seed to Sale #1A4000B00010D25000000146 Batch Date :03/26/21 Batch#: MO26164 of Analysis Sample Size Received: 1 units Total Weight/Volume: N/A Retail Product Size: 30 ml Ordered : 04/16/21 sampled : 04/16/21 Completed: 04/24/21 Expires: 04/24/22 Sampling Method: SOP-024 Apr 24, 2021 | Hemplucid PASSED License # NA hemplucid Page 1 of 2 4844 N. 300 W. Ste. 202 Provo, CO, 84604, US SAFETY RESULTS MISC. Heavy Metals Microbials Filth Water Activity Homogeneity Pesticides Mycotoxins Residuals Moisture Terpenes NOT TESTED NOT TESTED NOT TESTED NOT TESTED NOT **NOT TESTED** PASSED PASSED NOT TESTED Solvents **NOT TESTED** TESTED CANNABINOID RESULTS **Total THC Total CBD Total Cannabinoids** 2.855% 0.127% 2.728% TOTAL THC/Container :48.032 **TOTAL CBD/Container** Total Cannabinoids/Container :1079.389 mg mg :1031.356 mg CBDV CBDVA CBG CBD CBDA CBGA CBN EXO-CBDO D9-THC D8-THC CBL THCVA D10-CBNA THCA CBCA THCV CBC тнс тнс 0.02% 0.07% 2.73% ND ND 0.01% 0.02% 0.09% ND ND ND ND ND ND ND 0.13% ND ND ND 0.67 27.28 0.05 0.24 1.27 0.16 0.86 ND ma/a ma/a ma/a ma/a ma/a ma/a ma/a LOD 0.00265 0.00100 0.00219 0.00002 0.00001 0.00205 0.00192 0.00000 0.00023 0.01480 0.00002 0.00268 0.00092 0.00071 0.00286 0.01290 0.00091 0.00001 0.00210 0.00116 % % % % % % % % % % % % % % % % % % % **Cannabinoid Profile Test** Analyzed by Weight Extraction date : Extracted By : 1253 0.99850 04/20/21 01:04:11 667 Analysis Method -SOP-020 (R15) Reviewed On - 04/21/21 17:21:00 Batch Date : 04/20/21 10:30:10 Analytical Batch -DE001771POT Instrument Used : Agilent 1100 "Falcor" Running On : 04/20/21 23:07:19 Reagent Dilution Consums. ID 111620.12 24161320 41 032321.01 9234640 022421.R05 00302923 041321 R09 R0BB28597 12104-042CC-042 042021.R03 21718010

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 1 mg/L

# Label Claim - PASSED

alyte	LOD	Units	Result
TAL CBN			1.739
CDN			1.755

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**Stephen Goldman** Lab Director

Signature

04/24/2021

CBLA

ND

ND

%

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

Signed On



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

HLO-WS1000 N/A 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 : DE10416010-003 Harvest/LOT ID: 8530009 (pots 1&2) Batch# : MO26164 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

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(CF)	Microb	bials	P	ASSED	[нд]	Heavy	Meta	ls	PASSED
SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC not present in 1 g				Result present in 1 gram. present in 1 gram. present in 1 gram.	Reagent 042321.01 071620.05 041521.R05	A	Dilution 50	<b>Consum</b> 040CB-040 12104-042 923C4-923	D CC-042
Analysis Method -S Analytical Batch -D nstrument Used : Running On : 04/10	E001757MIC Bat				042221.R11 041421.01 Metal	LOD	Unit	Result	Action Level (PPM
Analyzed by	Weight 1.39g	<b>Extraction da</b> 04/17/21	ite Ext	racted By	ARSENIC	0.0020 0.0016	ppm ppm	0.008 ND	1.5 0.5
Reagent Reag	jent Reagen	t Reagent	Consums. ID	Consums. ID	_ MERCURY LEAD	0.0035 0.0101	ppm ppm	ND <0.030	1
41421.R13 03262	1.R02 100419.03	3 022221.13	0	3	Analyzed by	Weight	Extract	ion date	Extracted By
41321.R10 02232 41621.R03 04152			40898-021C4-021AI MKCN2192	NT10-1212 040C7-0142	7	0.2227g	NA	$\mathbf{X}\mathbf{X}$	NA
22321.R13 04152 41321.R05 02122 41421.R12 08122	1.R11 031621.14 1.02 041321.02	041621.R08 030121.13	1 2 12104-042CC-042	00019 00100 CH 2048639	Analysis Method -SOP-050 (R5) Analytical Batch -DE001797HEA   Reviewed On - 04/24/21 14:46:15 Instrument Used : Shimadzu 2030 ICP-MS				

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.

## Running On : Batch Date : 04/24/21 10:54:00

Instrument Used : Shimadzu 2030 ICP-MS

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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### **Stephen Goldman**

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

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Signature

04/24/2021

Signed On