

Certificate of Analysis

Kaycha Labs 📑

HFI-WS1500 N/A Matrix: Infused



Sample: DE11217010-002 Harvest/Lot ID: 1400012 Batch#: M064450/M064451 Seed to Sale# N/A Batch Date: 12/13/21 Sample Size Received: 5 ml Total Weight/Volume: N/A Retail Product Size: 30 ml Ordered: 12/13/21 Sampled: 12/13/21 Completed: 12/23/21 Sampling Method: SOP-024 PASSED Page 1 of 2

Dec 23, 2021 | Hemplucid

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

PRODUCT IMAGE SAFETY RESULTS MISC Pesticides Heavy Metals Microbials Mycotoxins Residuals Filth Water Activity Moisture Homogeneity NOT TESTED PASSED NOT TESTED Solvents NOT NOT TESTED CANNABINOID RESULTS **Total THC Total CBD Total Cannabinoids** TOTAL THC/Container :0 mg TOTAL CBD/Container :1173.9 Total Cannabinoids/Container :1173.9 mg mg **Cannabinoid Profile Test** Analyzed by Weight Extraction date : Extracted By : 0.9983q 12/22/21 05:12:39 1642 Batch Date : 12/22/21 08:54:00 Analysis Method -SOP-020 (R15) Reviewed On - 12/23/21 09:36:31 Analytical Batch -DE002815POT Instrument Used : Agilent 1100 "Liger" Running On : Reagent Dilution Consums. ID Consums. ID 102721.R07 07051275 12294-118CC-118 80 122221.R04 HWK-TP3ML 923C4-923AK 122221 R02 1119999 16564-106C6-106H BG045 R1KB34782 298076054 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/LLabel Claim - TESTED Analyte LOD Units Result TOTAL CBG 0.001 mg TOTAL CBN 0.001 ma ND

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Stephen Goldman Lab Director

Signature

12/23/21

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

Signed On



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

HFI-WS1500 N/A Matrix : Infused



PASSED

Certificate of Analysis

Hemplucid

122021.R14

4844 N. 300 W. Ste. 202 Provo, UT, 84604, US **Telephone:** 7192318261 **Email:** sarah@hemplucid.com **License#:**
 Sample : DE11217010-002

 Harvest/Lot ID: 1400012

 Batch# :
 Sam

 M064450/M064451
 Tot

 Sampled : 12/13/21
 Con

 Ordered : 12/13/21
 Sam

not present in 1 gram. not present in 1 gram.

Sample Size Received : 5 ml Total Weight/Volume : N/A Completed : 12/23/21 Expires: 12/23/22 Sample Method : SOP-024



Microbials		PASSE		
Analyte		LOD	Result	

TOTAL_YEAST_AND_MOLD SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC SALMONELLA_SPECIES

050521.02

Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) Analytical Batch -DE002806MIC Batch Date : 12/20/21 11:09:45 Instrument Used : Microbial - Full Panel Running On : 12/20/21 17:10:16

121721.02

Analyzed by 6	Weight 1.2g		Extraction date 12/20/21 05:12:02		Extracted By 5	
Reagent	Reagent	Reagent	Reagent	Dilution	Consums. ID	Consums. ID
120721.R07	102121.R02	100419.03	122021.R12	1	61596-112C6-112E	NT10-1212
120721.R08	121721.R06	102021.21	122021.R20		210622-688	00104
120721.R06	101521.R04	082421.08	121421.02		210316-361-B	01859
121721.R05	091421.R01	110321.01			12265-115CC-115	C_2142603
120121.R11	081821.08	121421.R04			CB1F14A 91005	

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) methods and plating methods. If a pathogen Escherichia Coli (STEC) or Salmonella is detected in 1g of a sample, the sample fails the microbiological-impurity testing.

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Stephen Goldman

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

4A C

Signature

12/23/21

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