

Kaycha Labs

HLO-MCT1000 N/A

Matrix: Infused

879 Federal Blvd Denver, CO, 80204, USA Certificate of Analysis

Sample:DE11018012-004 Harvest/Lot ID: 9450012 Seed to Sale# 1A4000B00010D25000000717 Batch Date: 10/12/21 Batch#: M064337/M064338 Sample Size Received: 6 ml Total Weight/Volume: N/A Retail Product Size: 30 ml Ordered : 10/13/21 sampled : 10/13/21 Completed: 10/22/21 Expires: 10/22/22 Sampling Method: SOP-024

Oct 22, 2021 | Hemplucid

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



PRODUCT IMAGE SAFETY RESULTS MISC Pesticides Heavy Metals Microbials Mycotoxins Residuals Filth Water Activity Moisture Homogeneity NOT TESTED NOT TESTED NOT TESTED PASSED NOT TESTED Solvents NOT TESTED NOT TESTED **CANNABINOID RESULTS Total THC Total CBD Total Cannabinoids** .166% 665% 019% 0 TOTAL THC/Container :47.808 TOTAL CBD/Container :1055.52 **Total Cannabinoids/Container** mg :1157.472 ma ma THC-O-ACETATE 0.016 0.16 1.0E-6 ND ND 0.00116619 1.66 2.2E-5 ND 0.00286194 ND 0.0129 ND 1.0E-5 0.003403

Cannabinoid Profile Test

Analyzed by ⁸	Weight 0.8834g	Extraction date : 10/19/21 12:10:38		Extracted By : 1642	
Analysis Method -So Analytical Batch -Di		Reviewed On - 10/20/21 14:08:53 t Used : Agilent 1100 "Falcor" Running		te : 10/19/21 10:41:47	
Reagent	Dilution	Consums. ID		Consums. ID	
101121.10 080521.R11 101521.R03 101821.R10 Full spectrum cannabinoid a 1 mg/L.	41 analysis utilizing High Performance (887159111147201 1119999 00307958 RIKB34782 298076054 12211-108CC-108 iquid Chromatography with DAD detection (HPLC-UV). M	5	123C4-923AK 1079-525C6-525E . Lower limit of linearity for all ca	unnabii
Label Claim - PA	SSED				
Analyte TOTAL CBG TOTAL CBN		LOD 0.001 0.001	Units mg mg	Result 9.3 4.8	

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Stephen Goldman Lab Director

Signature

10/22/21

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

Signed On



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HLO-MCT1000 N/A Matrix : Infused



PASSED

Certificate of Analysis

Hemplucid

4844 N. 300 W. Ste. 202 Provo, UT, 84604, US **Telephone:** 7192318261 **Email:** sarah@hemplucid.com **License #:**
 Sample : DE11018012-004

 Harvest/LOT ID: 9450012

 Batch# :
 Sam

 M064337/M064338
 Tot

 Sampled : 10/13/21
 Con

 Ordered : 10/13/21
 Sam

PASSED

Result

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

not present in 1 gram.

Sample Size Received : 6 ml Total Weight/Volume : N/A Completed : 10/22/21 Expires: 10/22/22 Sample Method : SOP-024





Microbials

Analyte ToTAL_YEAST_AND_MOLD SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC SALMONELLA_SPECIES

Analysis Method -SOP-061 (R2); SOP-062 (R2); SOP-063 (R1) Analytical Batch -DE002548MIC Batch Date : 10/19/21 09:12:05 Instrument Used : Microbial - Full Panel Running On : 10/19/21 13:28:47

Analyzed by 6	Weight 1.57g		Extraction date 10/19/21 01:10:42		Extracted By 1473	
Reagent	Reagent	Reagent	Reagent	Dilution	Consums. ID	Consums. ID
100821.R01	072921.01	101921.R01	101821.R01	1	16564-106C6-106H	0
101821.R02	050521.02	101921.R02			40898-021C4-021AI	NT10-1212
072021.R02	100419.03	022221.47			210316-361-B	20/08/30
101121.R06	082421.02	101421.R01			210622-687	01859
072621.R13	092921.R06	102221.R03			210622-688	00103
092821.R08	022221.46	091321.09			12265-115CC-115	CH 2055133

LOD

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LA-A

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10/22/21

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