

Kaycha Labs 🔲 🚓

HLO-WS1000 N/A Matrix: Infused



Sample:DE10823017-001 Harvest/Lot ID: 8530018 Seed to Sale# 1A4000B00010D25000000526 Batch Date: 08/17/21 Batch#: MO64248/MO64249 Sample Size Received: 3 ml Total Weight/Volume: N/A Retail Product Size: 30 gram Ordered : 08/18/21 sampled : 08/18/21 Completed: 08/27/21 Expires: 08/27/22 Sampling Method: SOP-024

PASSED

Aug 27, 2021 | Hemplucid

SAFETY RESULTS

Certificate

of Analysis

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

hemplucid







PRODUCT IMAGE



Heavy Metals

Hg

Microbials PASSED

Mycotoxins

Residuals Filth Water Activity

Moisture

Homogeneity

NOT TESTED

Pesticides

Solvents

08/27/21

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Stephen Goldman Lab Director

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

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Signature

Signed On



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

HLO-WS1000 N/A Matrix : Infused



PASSED

Certificate of Analysis

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

Sample : DE10823017-001 Harvest/LOT ID: 8530018 Batch# : MO64248/MO64249 Sampled : 08/18/21 Ordered : 08/18/21

PASSED

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

Sample Size Received : 3 ml Total Weight/Volume : N/A Completed : 08/27/21 Expires: 08/27/22 Sample Method : SOP-024





Microbials

Analyte	LOD
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 -DE002312MIC Batch Date : 08/24/21 Instrument Used : Microbial - Full Panel Running On : 08/24/21

Analyzed by	Weight	Extraction date	Extracted By
6	0.52g	08/24/21	5

Reagent Reagent Reagent Consums, ID Consums, ID

080321.R12	071321.12	070821.01	072821.16	16564-106C6-106H	1
072921.R09	080221.R13	050521.02	072821.17	40898-021C4-021AI	00102
082321.R13	082421.R06	100419.03		210316-361-B	2
082421.R11	052021.R16	082421.02		08521045	CH_204
081821.R02	082021.R03	082321.R08		0	
070921.09	072621.R13	082321.R07		NT10-1212	

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.

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