

Denver, CO, 80204, USA

Kaycha Labs

HLO-MCT1000 N/A

Matrix: Infused



Sample:DE10412003-011 Harvest/Lot ID: 9450006 Seed to Sale #1A4000B00010D2500000097 Batch Date :03/29/21 Batch#: MO30289 Sample Size Received: 1 units Total Weight/Volume: N/A Retail Product Size: 30 gram Ordered : 04/12/21 sampled : 04/12/21 Completed: 04/15/21 Expires: 04/15/22 Sampling Method: SOP-024

Apr 15, 2021 | Hemplucid

Certificate

of Analysis

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

hemplucid



SAFETY RESULTS

































Water Activity Moisture Homogeneity NOT TESTED NOT TESTED NOT TESTED NOT TESTED



NOT TESTED

MISC.

Pesticides **NOT TESTED** Heavy Metals PASSED

Microbials PASSED

Mycotoxins Residuals NOT TESTED

Solvents

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

04/15/2021

Signed On



879 Federal Blvd Denver, CO, 80204, USA

4844 N. 300 W. Ste. 202

Provo, CO, 84604, US

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Kaycha Labs

HLO-MCT1000 N/A Matrix : Infused



PASSED

Page 2 of 2

PASSED

Telephone: 7192318261 Email: sarah@hemplucid.com License #: NA			pled : 04/12/21 ared : 04/12/21	Total Weight/Volume : N/A Completed : 04/15/21 Expires: 04/15/22 Sample Method : SOP-024			
Ċţ.	Microbials		PASSED	[Нд]	Heavy	/ Met	als
Analyte		LOD	Result	Reagent	Reag	ent	Dilutio
TOTAL_YEAST_AND_MOLD 0 SHIGA_TOXIN_PRODUCING_ESCHERICHIA_COLI_STEC 0 SALMONELLA_SPECIES 0				111020.01 032321.01 040921.R01	040621	l.R12	50
Analytical Batch -D	OP-061 (R2); SOP-062 (R2); SO E001733MIC Batch Date : 04/1: Microbial - Full Panel	040921.R02 011521.01 071620.05					
Running On : 04/12				Metal	LOD	Unit	R
Analyzed by 6	WeightExtraction of2.72g04/15/21	date	Extracted By	ARSENIC	0.0020	ppm ppm	
5 5	t Reagent Reagent Consum		ims. ID	MERCURY LEAD	0.0035 0.0101	ppm ppm	ND ND
031721.R08 040221.R 021721.R05 040921.R 040821.R02 030521.R 031621.14 022321.R	03 040221.01 040821.R01 MKCN219 07 033021.01 030121.10 40898-02	NT10-12 2 2 1C4-021AI 00019 00100	212	Analyzed by 666	Weight 0.2229g	Extract i 04/14/21	
040821.R03 021221.02 031821.R11 081220.03	041321.R10 12123-04	42		Analysis Method -SOP-050 (R5) Analytical Batch -DE001747HEA Reviewed On - 04/			

Sample : DE10412003-011

Harvest/LOT ID: 9450006

Batch# : MO30289

Certificate of Analysis

factoriological testing for runga and bacterial definition of organized that rescale reaction (FCA) 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.

Reagent	Reag	Reagent		Consums. ID			
111020.01	040621	R12	50	018C4-018D			
032321.01				040CB-04	0D		
040921.R01				12123-046	5CC-046		
040921.R02				923C4-92	ЗАК		
011521.01							
071620.05							
Metal	LOD	Unit	Resu	lt Ac	tion Level (PPM)		
ARSENIC	0.0020	ppm	ND	1.5			
CADMIUM	0.0016	ppm	ND	0.5			
MERCURY	0.0035	ppm	ND	1			
LEAD	0.0101	ppm	ND	1			
Analyzed by	Weight	Weight Extract			Extracted By		
666 0.2229g		04/14/21 12:04:05			666		

04/15/21 10:51:04 Instrument Used : Shimadzu 2030 ICP-MS Running On : 04/14/21 16:27:31 Batch Date : 04/13/21 16:28:08

Sample Size Received : 1 units

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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