

673 N. Bardstown Rd Mount Washington, KY, 40047, US

Certificate of Analysis

Oct 12, 2020 | Kaycha Labs NY

Warwick, NY, 10990, US



Kaycha Labs

Bay State Hemp Co. - CBD Isolate

Matrix: Derivative



Sample: MO01007001-001 Harvest/Lot ID: N/A Seed to Sale #N/A Batch Date : N/A

Batch#: 001

Sample Size Received: 10 gram

Retail Product Size: 10 gram Ordered: 10/07/20

Sampled: 10/07/20

Completed: 10/12/20 Expires: 10/12/21 Sampling Method: SOP Client Method

PASSED

Page 1 of 3

CANNABINOID RESULTS



PRODUCT IMAGE



SAFETY RESULTS





Heavy Metals

PASSED



PASSED



PASSED



Solvents

PASSED



Filth

NOT TESTED



Water Activity

NOT TESTED



Moisture

NOT TESTED



Terpenes

NOT TESTED

MISC.

Pesticides NOT TESTED



Total THC 0.000%



Total CBD 99.507%



Total Cannabinoids 99.843%

D9-THC THCA CBD CBDA D8-THC THCV CBN CBDV CBC CBG CBGA 99.507 ND ND 0.336% ND 995.070 ND ND ND mg/g ND ND ND mg/g ND ND ND 0.0001 0.001 0.0001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 LOD

Cannabinoid Profile Test

Analyzed by Weight Extraction date : Extracted By: Reviewed On - 10/08/20 14:50:42 Analysis Method -SOP.T.40.020, SOP.T.30.050 Batch Date: 10/07/20 11:04:14 Analytical Batch -MO001214POT Instrument Used: HPLC Potency Analyzer Running On:

Reagent Dilution

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is 1 mg/L). Measurement of Uncertainty: 2.7%

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

David Greene

Lab Director

State License # 19-05-02P ISO Accreditation # 17025:2017 #97164



Signature

10/12/2020

Signed On



673 N. Bardstown Rd Mount Washington, KY, 40047, US

Kaycha Labs

Bay State Hemp Co. - CBD Isolate

Matrix: Derivative



Certificate of Analysis

Kaycha Labs NY

49 John Hick Dr. Warwick, NY, 10990, US Telephone: (631) 456-3947 Email: Imejias@kaychalabs.com Sample: MO01007001-001

Harvest/LOT ID: N/A

Batch# : 001 Sampled: 10/07/20 Ordered: 10/07/20

Sample Size Received: 10 gram Completed: 10/12/20 Expires: 10/12/21

Sample Method: SOP Client Method

PASSED

Page 2 of 3



ETHANOL

DICHLOROMETHANE

Residual Solvents

PASSED



Residual Solvents



Reviewed On - 10/08/20 11:29:39

Solvent	LOD	Units	Action Level (PPM)	Pass/Fail	Result
TRICHLOROETHENE	3	ppm	80	PASS	ND
CHLOROFORM	0.24	ppm	60	PASS	ND
1,2-DICHLOROETHENE	0.24	ppm	1870	PASS	ND
1,1-DICHLOROETHENE	2	ppm	8	PASS	ND
PENTANES	90	ppm	2500	PASS	1103.000
BUTANES (N-BUTANE)	50	ppm	5000	PASS	ND
ACETONITRILE	7.2	ppm	410	PASS	ND
ACETONE	90	ppm	5000	PASS	ND
2-PROPANOL	60	ppm	5000	PASS	ND
HEXANES	6	ppm	290	PASS	ND
XYLENES	18	ppm	2170	PASS	ND
TOLUENE	18	ppm	1068	PASS	ND
PROPANE	80	ppm	5000	PASS	ND
METHANOL	30	ppm	3000	PASS	ND
HEPTANE	60	ppm	5000	PASS	ND
XYLENES-P (1,4- DIMETHYLBENZENE)	18	ppm	2170	PASS	ND
ETHYLENE OXIDE	0.6	ppm	50	PASS	ND
XYLENES-M (1,3- DIMETHYLBENZENE)	18	ppm	2170	PASS	ND
ETHYL ETHER	60	ppm	5000	PASS	ND
XYLENES-O (1,2- DIMETHYLBENZENE)	18	ppm	2170	PASS	ND
ETHYL ACETATE	48	ppm	5000	PASS	ND

120

15

ppm

5000

PASS

ND

ND

Analyzed by Weight **Extraction date Extracted By** 0.030a 10/08/20 09:10:21

Analysis Method -SOP.T.40.032

Analytical Batch -MO001215SOL

Instrument Used: GCMS2010

Running On:

Reagent

Batch Date: 10/08/20 09:57:23

Dilution Consums, ID

Residual solvents screening is performed using GC-MS which can detect below single digit ppm concentrations. Currently we analyze for 33 Residual solvents. (Method: SOP.T.30.042 Residual Solvents Analysis via GC-MS).

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

David Greene

Lab Director

State License # 19-05-02P ISO Accreditation # 17025:2017 #97164



10/12/2020

Signature Signed On



673 N. Bardstown Rd Mount Washington, KY, 40047, US

Kaycha Labs

Bay State Hemp Co. - CBD Isolate

Matrix: Derivative



Certificate of Analysis

LOD

Kaycha Labs NY

49 John Hick Dr. Warwick, NY, 10990, US Telephone: (631) 456-3947 Email: Imejias@kaychalabs.com Sample: MO01007001-001

Harvest/LOT ID: N/A

Batch#:001 Sampled: 10/07/20 Ordered: 10/07/20

Sample Size Received: 10 gram Completed: 10/12/20 Expires: 10/12/21 Sample Method: SOP Client Method

PASSED

Page 3 of 3

105	G	
-----	--------------	--

Microbials

PASSED



not present in 1 gram.

not present in 1 gram.

not present in 1 gram.

Mycotoxins

PASSED

Analyte ASPERGILLUS TERREUS 1J2 ASPERGILLUS_NIGER ASPERGILLUS_FUMIGATUS ASPERGILLUS_FLAVUS SALMONELLA_SPECIFIC_GENE

ESCHERICHIA_COLI_SHIGELLA_SPP

Analysis Method -SOP.T.40.043 Analytical Batch -NA Batch Date : Instrument Used :

Running On :

Analyzed	by
NA	

Weight

Extraction date

Extracted By

Microbiological testing for Fungal and Bacterial Identification via Polymerase Chain Reaction (PCR) method consisting of sample DNA amplified via tandem Polymerase Chain Reaction (PCR) as a crude lysate which avoids purification. (Method SOP.T.40.043) If a pathogenic Escherichia Coli, Salmonella, Aspergillus fumigatus, Aspergillus figer, or Aspergillus terreus is detected in 1g of a sample, the sample fails the microbiological-impurity testing.

್ಯ	58			
Result Analyte	LOD	Units	Result	Action Level (PPM)
not present in 1 gram. AFLATOXIN G2	0.001	ppm	ND	0.02
not present in 1 gram. AFLATOXIN G1	0.001	ppm	ND	0.02
not present in 1 gram. AFLATOXIN B2	0.001	ppm	ND	0.02

ppm

OCHRATOXIN A+ ppm Analysis Method -SOP.T.30.060, SOP.T.40.060 Analytical Batch - | Reviewed On - 10/12/20 09:37:54

0.001

Instrument Used: Running On: Batch Date :

AFLATOXIN B1

Analyzed by

Weight

Extraction date

Extracted By

0.02

0.02

Aflatoxins B1, B2, G1, G2, and Ochratoxins A testing using LC-MS. (Method: SOP.T.30.060 for Sample Preparation and SOP.T40.060 Procedure for Mycotoxins Quantification Using LCMS. LOQ 1.0 ppb). Total Aflatoxins (Aflotoxin B1, B2, G1, G2) must be <20μg/Kg. Ochratoxins must be <20μg/Kg.



Heavy Metals

PASSED

Reagent

110119.52 110119.44 112519.01

110119.36
Metal

Metal	LOD	Unit	Result	Action Level (PPM)
ARSENIC	0.02	ppm	ND	10
CADMIUM	0.02	ppm	ND	4.1
LEAD	0.02	ppm	ND	10
MERCURY	0.02	ppm	ND	2

Analyzed by Weight **Extraction date Extracted By** 0.490g 10/08/20 10:10:56

Analysis Method -SOP.T.40.050, SOP.T.30.052

Analytical Batch -MO001219HEA | Reviewed On - 10/08/20 10:37:56

Instrument Used: ICP-MS 2030

Running On:

Batch Date: 10/08/20 10:01:52

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma – Mass Spectrometer) which can screen down to below single digit ppb concentrations for regulated heavy metals using Method SOP.T.30.052 Sample Preparation for Heavy Metals Analysis via ICP-MS and SOP.T.40.050 Heavy Metals Analysis via ICP-MS. *Action Limits based on Colorado Regulations.

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds for human safety for consumption and/or inhalation. The result >99% are variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310. This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is

David Greene

Lab Director

State License # 19-05-02P ISO Accreditation # 17025:2017 #97164



10/12/2020

Signed On Signature