

540 E Vilas Rd Suite F Central Point, OR, 97502, US

Certificate of Analysis

Kaycha Labs ■****

Cherry Tincture N/A



Sample Type: Tincture

Sample: CE20426002-002 Harvest/Lot ID: N/A Batch#: 033122003120C3

Metrc Source Package #: N/A

Metrc #: N/A

Batch Date: N/A Sample Size Received: 30 gram

Total Weight/Volume: N/A

Retail Product Size: N/A gram ordered: 04/26/22 sampled: 04/26/22

Completed: 05/04/22 Sampling Method: SOP-024

Page 1 of 4

May 04, 2022 | King Of Hemp

License # R&D 4385 Cameron St.

Las Vegas, NV, 89103, US

PRODUCT IMAGE

SAFETY RESULTS





Total THC

<0.002%





TESTED











Water Activity





Testing



TESTED

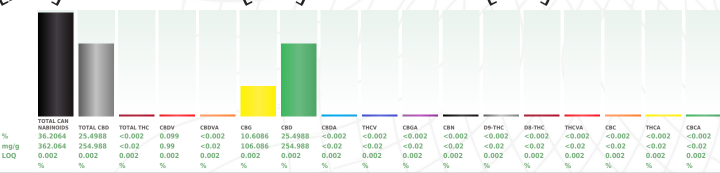
Cannabinoid



Total CBD 25.4988%



Total Cannabinoids 36.2064%



Analyzed by 540,487,11,12

Analysis Method -SOP.T.40.020, SOP.T.30.050

Reviewed On - 04/27/22 11:03:17 Analytical Batch -CE001037POT

Batch Date: 04/26/22 15:00:01

Instrument Used: HPLC 2030 EID 005 - Low Concentration

Extraction date :

04/26/22 03:04:39

Extracted By 487

Running On:

Reagent: 032922.R01; 040822.06; 090121.06

Weight

0.976g

Consumables: 21/07/20; 210407; 031022-A; ASC000G11324BSF; 12315-120CC-120D; 933C4-933AL; 046C6-045H; 00321166-6 00280879 00321305-4 00321165-6 00322250-6; 2132 81421

"Total THC" and "Total CBD" are calculated values and are an Oregon reporting requirement (OAR 333-064-0100). For Cannabinoid analysis, only delta 9-THC, THCA, CBD, CBDA are ORELAP accredited analytes. Cannabinoid values reported for plant matter are dry weight corrected; Instrument LOQ for all cannabinoids is 0.5 ug/mL, LOQ is reported 'in matrix' and dependent on extraction parameters. FD = Field Duplicate; LOQ = Limit of Quantitation

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 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 OAR 333-007, OAR 845-025.

Anthony Smith

State License # 010-10166277B9D ISO Accreditation # 99861

Signature

05/04/22



540 E Vilas Rd Suite F Central Point, OR, 97502, US

Kaycha Labs

Sample Type: Tincture



Certificate of Analysis

King Of Hemp

4385 Cameron St. Las Vegas, NV, 89103, US **Telephone:** (541) 414-7563 Email: tpadula@hempinc.com License #: R&D

Sample : CE20426002-002 Harvest/Lot ID: N/A

Batch#: 033122003120C3 Sampled: 04/26/22 Odered: 04/26/22

Sample Size Received: 30 gram Total Weight/Volume: N/A Completed: 05/04/22 Expires: 05/04/23

Sample Method: SOP-02

Page 2 of 4



Microbial

TESTED



Heavy Metals



Analyte	LOQ	Units	Result	Pass / Fail	Action Level
ASPERGILLUS FLAVUS			Not Present	TESTED	
ASPERGILLUS FUMIGATUS			Not Present	TESTED	
ASPERGILLUS TERREUS			Not Present	TESTED	
ASPERGILLUS NIGER			Not Present	TESTED	
STEC E COLI			Not Present	TESTED	
SALMONELLA SPP			Not Present	TESTED	
TOTAL YEAST & MOLD-TYM (CFU/G)	100	CFU/g	<100	TESTED	

Analysis Method - SOP T 40 041 SOP T 40 043 Reviewed On: 05/04/22 14:43:42

Analytical Batch - CE001039MIC

Instrument Used : Running on :

Analyzed by:

Batch Date: 04/27/22 12:38:59

Dilution: 1 Reagent: Consumables

Total Yeast & Mold (TYM) and Aerobic Plate Count (APC) are quantitatively determined by dilution and plating on 3M Petrifilm. TNTC = >25,000 CFU/g. Not a TNI or ISO accredited assay. Microbiological testing for Shiga-Toxin-E-coli (STEC), Salmonella and pathogenic Aspergillus species are performed using PathogenDx DetectX PCR microarray technology, with positive and negative controls for each analytical batch (SOP.T.40.043). Results are reported as either present/absent in 1 gram of sample. Salmonella spp and Aspergillus species are validated as present/absent by species specific gene amplification. Presence/absence of STEC is validated by amplification and detection of E. coli OR E. coli/Shigella specific gene AND amplification/detection of one-or-both STX1 & STX2 genes (non-STEC E. coli are not reported). Total Yeast & Mold (TYM) and Aerobic Plate Count (APC) are quantitatively determined by dilution and plating on 3M Petrifilm. Not a TNI or ISO accredited assay

Analysis Method - TNTC = >25,000 CFU/g

Analytical Batch - CE001045TYM Instrument Used : Running on :

Reviewed On: 05/02/22 15:58:07 Batch Date: 05/02/22 10:57:07

Analyzed by: NA

Weight:

Extraction date:

Extracted by:

Reagent: 021221.08

Consumables: 12315-120CC-120D; 370-0700

Total Yeast & Mold (TYM) and Aerobic Plate Count (APC) are quantitatively determined by dilution and plating on 3M Petrifilm. TNTC = >25,000 CFU/g. Not a TNI or ISO accredited assay

Metal	LOQ	Units	Result	Pass / Fail	Action Level
ARSENIC	0.005	ppm	<loq< td=""><td>TESTED</td><td>0.2</td></loq<>	TESTED	0.2
CADMIUM	0.004	ppm	<loq< td=""><td>TESTED</td><td>0.2</td></loq<>	TESTED	0.2
MERCURY	0.01	ppm	<loq< td=""><td>TESTED</td><td>0.1</td></loq<>	TESTED	0.1
LEAD	0.03	ppm	<loq< td=""><td>TESTED</td><td>0.5</td></loq<>	TESTED	0.5

Analyzed by Weight **Extraction date Extracted By** NA

Analysis Method -SOP.T.40.050, SOP.T.30.052 Analytical Batch -8056 | Reviewed On - 05/04/22 14:40:39

Instrument Used:

Running On: | Batch Date:

Reagent:

Consumables:

Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma -Mass Spectrometry), screening down to below single digit ppb for regulated heavy metals. Not a TNI or ISO accredited assay.

Metals sample testing was performed at Kaycha Labs Tennessee, ISO17025 (Knoxville, TN); See notes for analytical batch and sample ID traceability.

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 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 OAR 333-007, OAR 845-025.

Anthony Smith

State License # 010-10166277B9D ISO Accreditation # 99861

Signature

05/04/22



Central Point, OR, 97502, US

Kaycha Labs 同类好意间

Cherry Tincture N/A Sample Type : Tincture



POTENCY BATCH QC REPORT

Page 3 of 4



METHOD BLANK

Cannabinoid	LOQ	Result	Units
D9-THC_WET	0.002	0	%
THCA WET	0.002	0	%
CBD WET	0.002	0	%
CBDA WET	0.002	0	%
CBN WET	0.002	0	%
CBDV WET	0.002	0	%
D8-THC_WET	0.002	0	%
THCV_WET	0.002	0	%
CBG_WET	0.002	0	%
CBGA_WET	0.002	0	%
CBC_WET	0.002	0	%
CBDVA WET	0.002	0	%
THCVA WET	0.002	0	%
CBC-A WET	0.002	0	%

Analytical Batch - CE001037POT

Instrument Used: HPLC 2030 EID 005 - Low Concentration



LCS

Cannabinoid	LOQ	Recovery	Units	Recovery Limits
CBG_WET	0.002	98	%	80-120
CBD_WET	0.002	103.7	%	90-110
CBDA_WET	0.002	102.4	%	90-110
CBGA_WET	0.002	103.8	%	80-120
CBN_WET	0.002	105.8	%	80-120
D9-THC_WET	0.002	104.7	%	90-110
D8-THC_WET	0.002	100.7	%	90-110
CBC_WET	0.002	104	%	80-120
THCA_WET	0.002	102.8	%	90-110
CBC-A_WET	0.002	103.1	%	80-120

Analytical Batch - CE001037POT

Instrument Used: HPLC 2030 EID 005 - Low Concentration

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=Nto Tebeteted, NA=Not Analyzed, ppm=Parts Per Million, pplb=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 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 OAR 333-007, OAR 845-025.

Anthony Smith

State License # 010-10166277B9D ISO Accreditation # 99861

Signature

05/04/22



540 E Vilas Rd Suite F Central Point, OR, 97502, US

Kaycha Labs

Cherry Tincture N/A

Sample Type : Tincture



Certificate of Analysis

King Of Hemp

4385 Cameron St. Las Vegas, NV, 89103, US **Telephone:** (541) 414-7563 **Email:** tpadula@hempinc.com **License #:** R&D Sample : CE20426002-002 Harvest/Lot ID: N/A

Batch#: 033122003120C3 Sampled: 04/26/22 Odered: 04/26/22 Sample Size Received: 30 gram
Total Weight/Volume: N/A

Completed: 05/04/22 Expires: 05/04/23

Sample Method: SOP-024

Page 4 of 4

COMMENTS

* Metal CE20426002-002HEA

1 - Sample tested at Kaycha Labs TN (ISO 17025) on 4/2/22; Analytical Batch ID KN002353HEA.

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 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 OAR 333-007, OAR 845-025.

Anthony Smith

Lab Directo

State License # 010-10166277B9D ISO Accreditation # 99861 Arting South

Signature

05/04/22