# **CERTIFICATE OF ANALYSIS**

**PRODUCT NAME:** Certified Organic CBD Tincture - Natural

 PRODUCT STRENGTH:
 450 mg

 FILL LOT NUMBER:
 B1103-001

 TINCTURE BATCH:
 21019A

 BEST BY DATE:
 07/19/2022

 HEMP EXTRACT LOT
 NA

## \*Click on the links to view third-party reports\*

### Physical Atttributes

Test	Method	Specification	Results
Color	SOP-100	Golden to Amber	PASS
Odor	SOP-100	Characteristic - Olive and hemp	PASS
Appearance	SOP-100	Golden to Amber oil in brown glass bottle with dropper	PASS
Primary Package Eval.	Eval. SOP-132 Container clean and free of filth. Container caps tight and shrink bands intact		PASS
Secondary Package Eval. SOP-132		Labeling Compliance Checked, Cartons sturdy and clean. Sufficient cushion material exists. Box taped and secure.	PASS

### Review of Third-Party Analysis

Panel	Method	Specification	Results*	Pass/Fail		
Potency - Total CBD	SOP-111	450-562.5 mg CBD LOQ**: 10 PPM† (0.001%)	492 mg	PASS		
Potency - D9-THC	SOP-111	None Detected LOQ: 10 PPM (0.001%)	ND	PASS		
Compliant Pesticide Panel	SOP-111	WIP-100008 : Product specification for Tinctures, Oregon Action limits apply	ND	PASS		
Microbial - Stec E.Coli	SOP-111	Complies with USP 61/62	Below LOQ	PASS		
Microbial - Salmonella	SOP-111	Complies with USP 61/62	Below LOQ	PASS		
Microbial - Yeast and Mold	SOP-111	Complies with USP 61/62	Below LOQ	PASS		
CA Compliant Heavy Metal Panel SOP-111		Arsenic (As): ≤1.5 PPM Cadmium (Cd): ≤0.5 PPM Mercury (Hg): ≤1.0 PPM Lead (Pb): ≤0.5 PPM	ND	PASS		

<sup>\* \*</sup>Level of Quantitation, † Parts Per Million

Quality Certified Kei Horikawa 02/02/2021

Kei Horikawa Date

Quality Control Manager



total cannabinoids

17 mg per mL Δ9-THC **0.00 mg** CBD **16.4 mg** 

THCa total THC 0.00 mg 0.00 mg

CBDa total CBD 0.00 mg 16.4 mg

This Product
Has Been
Tested and
Complies with
7USC1639o(1)
Definition of
Hemp







https://portal.a2la.org/scopepdf/4961-01.pdf

#### 21019A

method

Sample	Handling	
tast ID	9690 1	

weights
potency
terpenes
pesticides
mycotoxins
microbial
solvents
metals

type tincture lab ID 1BA29 unit mL

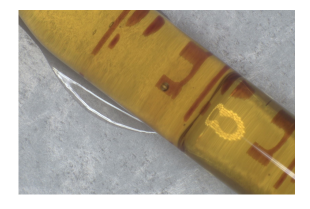
sample wt order 9690 sample date 2/1/2021 unit weight 0.9 g

equipment

## Methods

MSP-7.3.1.3	AUX120.1
MSP-7.5.1.5	LC-2030
MSP-7.5.1.7	QP2020/HS20
MSP-7.5.1.8	LC-8060
MSP-7.5.1.8	LC-8060
MSP-7.5.1.1	AriaMx/Hardy
MSP-7.5.1.6	QP2020/HS20
MSP-7.5.1.1	ICPMS2030

### tincture



Potency pe	r mL		error	Terpenes	%	estimated error	%	estimated error	%	error
tetrahydrocannabolic acid (THCa	0%	0.00 mg	± 0.02 mg							
Δ9-tetrahydrocannabinol (Δ9 THC	0%	0.00 mg	± 0.02 mg							
Δ8-tetrahydrocannabinol (Δ8 THC	0%	0.00 mg	± 0.02 mg							
tetrahydrocannabivarin (THCv	0%		± 0.02 mg	terpe	nes					
cannabidiolic acid (CBDa	0%	0.00 mg	± 0.02 mg			not required				
cannabidiol (CBD		16.4 mg	± 0.10 mg	HOLL	ested /	not required				
cannabidivarin (CBDv			± 0.02 mg							
cannabigerolic acid (CBGa	) 0%		± 0.02 mg							
cannabigerol (CBG	.03%		± 0.02 mg							
cannabinol (CBN	) 0%		± 0.02 mg							
cannabichromene (CBC	) 0%	0.00 mg	± 0.02 mg							

Pesticides (MT)

pesticides not tested / not required

MT limit

1BA29

LOQ

not tested / not required

LOQ

Pesticides (other)

Toxic Metals

Solvents

MT limit

BA29

LOQ

1BA29

LOQ

MT limit

metals not tested / not required

 Microbial
 MT limit
 1BA29
 LOQ

 E. coli
 10 CFU
 0 CFU
 <10 CFU/g</td>

 Salmonella sp.
 10 CFU
 0 CFU
 <10 CFU/g</td>

 molds
 10000 CFU
 0 CFU
 <10k CFU/g</td>

Comments

• All testing was completed onsite at 6073 US93N, Olney MT • Potency (cannabinoid concentration) is calcuated from the equation: [cannabioid] = [cannabinoid]\_HPLC x volume\_dilution/mdry. Terpene concentration is calcuated from the equation: [terpene] = (terpene mass)\_GCMS / mdry. ••• Decarboxyted cannabinoid concentration is calculated from the equation XXX\_total = 0.877 x XXXa + XXX •••• Standards are used to calibrate the resulting data and estimate error using a standard estimate of error method; this is combined with error from weighing and dilution using the propagation of error formula  $s_g{}^2 = \sum (\partial f/\partial i)^2 s_i{}^2$  where i is the contributor to error. The 95% confidence range is calculated from the equation: (concentration)  $\pm$  tcl90 x sg. Sampling error is not

Certified by:

Justin M Johnston Deputy Director 6073 US93N, Olney MT 59927 406-881-2019 rdb@stwlabs.com



certificate ID

0LC13

B1103-001

sample ID 25077

**7USC1639 Certificate of Analysis** 

total cannabinoids

480.2mg

per 30mL

THC‡

CBD‡ 471.7mg

**This Product Has Been** Tested and Complies with 7USC1639o(1)

Stillwater Laboratories

order 8817

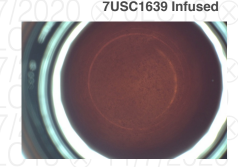
analysis date 11/4/2020 12:11:44 PM

test tag sample wgt 27.8 g

Inspection MSP-7.5.1.2

DESCRIPTION: Oil sample (27.80g) received in a client-labeled bottle, by commercial

courier. Labeled 25077.



Potency per 30mL	MSP-7.5.1.4	LOD LOQ (95%Cl k=2)
tetrahydrocannabolic acid (THCa) Δ9-tetrahydrocannabinol (Δ9 THC) Δ8-tetrahydrocannabinol (Δ8 THC) tetrahydrocannabivarin (THCv) cannabidiolic acid (CBDa) cannabidiol (CBD) cannabidivarin (CBDv) cannabigerolic acid (CBGa) cannabigerol (CBG) cannabinol (CBN) cannabichromene (CBC)	ND ND ND ND ND 471.7mg ND ND 8.5mg ND	0.20   0.61   ±0.61 mg 0.19   0.57   ±0.57 mg 0.25   0.76   ±0.76 mg 0.21   0.63   ±0.63 mg 0.17   0.52   ±0.52 mg 0.20   0.60   ±8.62 mg 0.20   0.60   ±0.60 mg 0.18   0.54   ±0.54 mg 0.22   0.65   ±0.80 mg 0.11   0.33   ±0.33 mg 0.20   0.60   ±0.60 mg

‡ = decarbed NT = not tested NL = no limit, ND = not detected, LOD = detection limit , LOQ = quantitation limit

Microbial MSP-7.5.1.10 limit	Metals MSP-7.5.1.	II limit	Pesticides	MSP-7.5.1.8	8 limit	Pesticides	MSP-7.5.1.8	8 limit
E coli PASS 0CFU	Arsenic PASS	1500 ppb	Daminozide	PASS	0.0 ppm	Piperonylbutoxide	PASS	8.0 ppm
Salmonella sp. PASS 0CFU	Cadmium PASS	500 ppb	Dichlorvos	PASS	0.0 ppm	Prallethrin	<b>PASS</b>	0.4 ppm
molds PASS 10000CFU	Lead PASS	500 ppb	Diazinon	<b>PASS</b>	0.2 ppm	Propiconazole	<b>PASS</b>	20.0 ppm
Ochratoxin A PASS 20 ppb	Mercury PASS	300 ppb	Dimethoate	<b>PASS</b>	0.0 ppm	Propoxur	PASS	0.0 ppm
Aflatoxin PASS 20 ppb	II ( ; 1 ; 3 (×) 1		Etoxazole	<b>PASS</b>	1.5 ppm	Pyrethrin	PASS	1.0 ppm
			Fenoxycarb	PASS	0.0 ppm	Pyridaben	PASS	3.0 ppm
Solvents MSP-7.5.1.7 limit	Pesticides MSP-7.5.1.	8 limit	Fenpyroximate	PASS	2.0 ppm	Spinetoram	<b>PASS</b>	3.0 ppm
Acetone PASS 5000 ppm	Abamectin PASS	0.3 ppm	Fipronil	<b>PASS</b>	0.0 ppm	Spinosad	<b>PASS</b>	3.0 ppm
Acetonitrile PASS 410 ppm	Acephate PASS	5.0 ppm	Flonicamid	<b>PASS</b>	2.0 ppm	Spiromesifen	PASS	12.0 ppm
Benzene PASS 0 ppm	Acequinocyl PASS	4.0 ppm	Fludioxonil	<b>PASS</b>	30.0 ppm	Spirotetramat	PASS	13.0 ppm
Butane PASS 5000 ppm	Acetamiprid PASS	5.0 ppm	Hexythiazox	PASS	2.0 ppm	Spiroxamine	PASS	0.0 ppm
Chloroform PASS 0 ppm	Aldicarb PASS	0.4 ppm	lmazalil	<b>PASS</b>	0.0 ppm	Tebuconazole	<b>PASS</b>	2.0 ppm
Cyclohexane PASS 0 ppm	Azoxystrobin PASS	40.0 ppm	Imidacloprid	<b>PASS</b>	3.0 ppm	Thiacloprid	PASS	0.1 ppm
Ethanol PASS 10000 ppm	Bifenazate PASS	5.0 ppm	Malathion	<b>PASS</b>	5.0 ppm	Thiamethoxam	PASS	4.5 ppm
Heptane PASS 5000 ppm	Bifenthrin PASS	0.5 ppm	Metalaxyl	PASS	15.0 ppm	Trifloxystrobin	PASS	30.0 ppm
Hexane PASS 290 ppm	Boscalid PASS	10.0 ppm	Methiocarb	PASS	0.0 ppm			
Isopropyl alcohol PASS 5000 ppm	Carbaryl PASS	0.5 ppm	Methomyl	PASS	0.1 ppm			
Methanol PASS 3000 ppm	Carbofuran PASS	0.0 ppm	Methyl parathion	<b>PASS</b>	0.0 ppm	INICTOLIMENTO		
Dentene DACC 5000 ppm	Chlooptropiliprolo DACC	40.0 nnm	Mayinnhae	PASS	0.0 npm	INSTRUMENTS		

SECURITY FEATURE: WATERMARK MUST MATCH CERTIFICATE ID AND ISSUE DATE

40.0 ppm

0.0 ppm

0.0 ppm

0.5 ppm

0.0 ppm

1.0 ppm

1.0 ppm

Kyle Larson, MSc (Biology) Deputy Director

Pentane PASS

Propane PASS

Toluene PASS

Xylenes PASS

5000 ppm

5000 ppm

890 ppm

2170 ppm

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Chloantraniliprole PASS

Chlorfenapyr PASS

Chlorpyrifos PASS

Clofentezine PASS

Coumaphos PASS

Cypermethrin PASS

Cyfluthrin PASS

11/7/2020 2:04 PM

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Mevinphos PASS

Phosmet PASS

PASS

**PASS** 

**PASS** 

PASS

Myclobutanil PASS

Naled

Oxamyl

Paclobutrazol

Permethrin



0.0 ppm

9.0 ppm

0.5 ppm

0.2 ppm

0.0 ppm

0.2 ppm

20.0 ppm





https://portal.a2la.org/scopepdf/4961-01.pdf

potency: HPLC (LC2030C-UV)

terpenes: GCMS (QP2020/HS20)

solvents: GCMS (QP2020/HS20)

pesticides: LCMSMS (LC8060)

metals: ICPMS (ICPMS-2030)

mycotoxins: LCMSMS (LC8060)

microbial: qPCR (AriaMx) and plating