# CERTIFICATE OF ANALYSIS

PRODUCT NAME:
PRODUCT STRENGTH:
FILL LOT NUMBER:
TINCTURE BATCH
BEST BY DATE:
HEMP EXTRACT LOT

Certified Organic CBD Tincture - Lemon	
1350 mg	
NA	
21068A	
09/08/2022	
<b>B</b> 1021-001	

# \*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 - coconut and hemp, lemon	PASS
Appearance	SOP-100	Golden to Amber oil in brown glass bottle with dropper	PASS
Primary Package 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	1350-1687.5 mg CBD LOQ**: 10 PPM† (0.001%)	1428.5 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

Quality Certified

Kei Horikawa

03/19/2021

Kei Horikawa Quality Control Manager

Date

#### B1021-001 7USC1639 Certificate of Analysis sample ID 25013 retention ID 25013 This Product analysis : 10/22/2020 12:01:11 PM Has Been Stillwater total cannabinoids Tested and 1460.2mg per 30 mL certificate ID **Complies with** Laboratories THC‡ ND CBD‡ 1428.5m 7USC1639o(1) **0KR48** order 8689 7USC1639 Infused received 10/22/2020 12:01:11 PM test tag sample wgt 15.0 g Inspection MSP-7.5.1.2 DESCRIPTION: Oil sample (15,00g) received in a client-labeled bottle, by commercial courier. Labeled 25013. error LOQ (95%CI k=2) Potency per 30 mL MSP-7.5,1.4 LOD tetrahydrocannabolic acid (THEa) ND 0.15 | 0.44 | ±0.44mg Δ9-tetrahydrocannabinol (Δ9 THC) ND 0.14 | 0.41 | ±0.41mg Δ8-tetrahydrocannabinol (Δ8 THC) ND 0.18 | 0.55 | ±0.55mg tetrahydrocannabivarin (THCv) ND 0.15 | 0.46 | ±0.46mg 0.13 | 0.38 | ±0.38mg cannabidiolic acid (CBDa) ND cannabidiol (CBD) cannabidivarin (CBDv) 1428.5mg 0.15 | 0.44 | ±24.27mg 0.14 | 0.43 | ±0.59mg 9.2mg cannabigerolic acid (CBGa) cannabigerol (CBG) NĎ 0.13 | 0.39 | ±0.39mg

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

cannabinol (CBN)

Certified by:

Deputy Director

Justin M Johnston

cannabichromené (CBC)

22.5mg

NĎ

ND

0.16 | 0.47 | ±0.85mg

0.08 | 0.24 | ±0.24mg

0.14 | 0.43 | ±0.43mg

Microbial	MSP-7.5.1.1	0 limit	Metals	ISP-7.5.1.1	1 limit	Pesticides	MSP-7 5 1 8	limit	Pesticides	MSP-7 5 1 8	limit
			Arsenic	PASS	1500 ppb	Daminozide	PASS	0.0 ppm	Piperonylbutoxide	PASS	8.0 ppm
			Cadmium	PASS	500 ppb	Dichlorvos	PASS	0.0 ppm	Prallethrin	PASS	0.4 ppm
			Lead	PASS	500 ppb	Diazinon	PASS	0.2 ppm	Propiconazole	PASS	20.0 ppm
Ochratoxin	A PASS	20 ppb	<ul> <li>Mercury</li> </ul>	PASS	300 ppb	Dimethoate	PASS	0.0 ppm	Propoxur	PASS	0.0 ppm
Aflatox	in PASS	20 ppb				Etoxazole	PASS	1.5 ppm	Pyrethrin	PASS	1.0 ppm
Oshusata		l'ante	Destruction of the			Fenoxycarb	PASS	0.0 ppm	Pyridaben	PASS	3.0 ppm
Solvents	MSP-7 5 1 7	limit	Pesticides	MSP-7.5.1.8	3 limit	Fenpyroximate	PASS	2.0 ppm	Spinetoram	PASS	3.0 ppm
Aceto	ne PASS	5000 ppm	Abamectin	PASS	0.3 ppm	Fipronil		0.0 ppm	Spinosad	PASS	3.0 ppm
Acetonitr	ile PASS	410 ppm	Acephate	PASS	5:0 ppm	Flonicamid	PASS	2.0 ppm	Spiromesifen	PASS	12.0 ppm
Benzei	ne PASS	0 ppm 👘	Acequinocyl	PASS	4.0 ppm	Fludioxonil		30.0 ppm	Spirotetramat	PASS	13.0 ppm
Buta	ne PASS	5000 ppm	Acetamiprid	PASS	5.0 ppm	Hexythiazox		2.0 ppm	Spiroxamine		0.0 ppm
Chlorofo	m PASS	0 ppm	Aldicarb	PASS	0.0 ppm	Imazalii		0.0 ppm	Tebuconazole	PASS	2.0 ppm
Cyclohexa	ne PASS	0 ppm	Azoxystrobin	PASS	40.0 ppm	Imidacloprid		3.0 ppm	Thiacloprid	PASS	0.1 ppm
	IN PASS	10000 ppm	Bifenazate	PASS	5.0 ppm	Malathion		5.0 ppm	Thiamethoxam	PASS	4.5 ppm
Hepta	ne PASS	5000 ppm	Bifenthrin	PASS	0.5 ppm	Metalaxyl		15.0 ppm	Trifloxystrobin	PASS	30.0 ppm
	ne PASS	290 ppm	Boscalid	PASS	10.0 ppm	Methiocarb		0.0 ppm			
Isopropyl alcoh		5000 ppm	Carbaryl		0.5 ppm	Methomyl		0.1 ppm			
Methar	IN PASS	3000 ppm	Carbofuran	PASS	0.0 ppm	Methyl parathion		0.0 ppm	INSTRUMENTS		
	ne PASS	5000 ppm	Chloantraniliprole	PASS	40.0 ppm	Mevinphos		0.0 ppm	potency: HPLC (LC	2030C-UV)	
	ne PASS	5000 ppm	Chlorfenapyr		0.0 ppm	Myclobutanil		9.0 ppm	terpenes: GCMS (C		
	ne PASS	890 ppm	Chlorpyrifos		0.0 ppm	Naled		0.5 ppm	solvents: GCMS (Q		))
Xylen	es PASS	2170 ppm	Clofentezine	PASS	0.5 ppm	Oxamyl		0.2 ppm	pesticides: LCMSM mycotoxins: LCMSI		,
			Coumaphos		0.0 ppm	Paclobutrazol		0.0 ppm	microbial: gPCB (4		
			Cyfluthrin		1.0 ppm	Permethrin		20.0 ppm	metals: ICPMS (ICF		
			Cypermethrin	PASS	1.0 ppm	Phosmet	PASS	0.2 ppm			

SECURITY FEATURE: WATERMARK MUST MATCH CERTIFICATE ID AND ISSUE DATE

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ISO/IEC 17025:2017 ACCREDITED Certificate #4961.01

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

OTL1350



#### Lot# 21068A

## Sample Handling

test ID	10068.1	sample date	3/11/21 11:49 AM	
order	10068	labID 1CJ69	weight	
source	1Z435F\	/90292174675		
Metho	ds	method	equipment	

nounouo	marinod	equipment
weights	MSP-7.3.1.3	AUX120_1
potency	MSP-7.5.1.5	LC-2030
terpenes	MSP-7.5.1.7	QP2020/HS20
pesticides	MSP-7.5,1.8	LC-8060
mycotoxins	MSP-7.5.1.8	LC-8060
microbial	MSP-7.5.1.1	AriaMx/Hardy
solvents	MSP-7.5.1.6	QP2020/HS20
metals	MSP-7.5.1.11	ICPMS2030

# Certificate of Analysis



### tincture



otency	%"	estimated error	Terpenes	%	estimated error	%	estimated error		%	estimated error
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				BINBS						

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Solvents	MT limit	1CJ69	LOQ	Pesticides (MT)	MT limit	1CJ69	LOQ	Pesticides (other)	1CJ69	LOQ
				abamectin		0.00 ppm	<10ppb			
				acequinocyl		0.00 ppm	<10ppb			
				bifenazate		0.00 ppm	<10ppb			
				bifenthrin		0.00 ppm	<10ppb			
				chlormequat cl.		0.00 ppm	<10ppb		estert (	
				cyfluthrin		0.00 ppm	<80ppb			
				diaminozide		0.00 ppm	<10ppb			
				etoxazole		0.00 ppm	<10ppb			
		8		fenoxycarb		0.00 ppm	<10ppb			
				imazalil		0.00 ppm	<10ppb			
		30		imidacloprid		0.00 ppm	<10ppb			
				myclobutanil		0.00 ppm	<10ppb			
			10	paclobutrazol		0.00 ppm	<10ppb			
				pyrethrins		0.00 ppm	<10ppb			
				spinosad		0.00 ppm	<10ppb			
				spiromesifen		0.00 ppm	<10ppb			
				spirotetramat		0.00 ppm	<10ppb			
				trifloxystrobin		0.00 ppm	<10ppb			
Toxic Metals	MT limit	1CJ69	LOQ							
				Microbial	• MT limit	1CJ69	LOQ			
				E. coli	10 CFU	0 CFU	<10 CFU/g			
				Salmonella sp.	10 CFU	0 CFU	<10 CFU/g			
				molds	10000 CFU	0 CFU	<10k CFU/g			
<u> </u>				Aflatoxin B1,B2,G1,G2	20 ppb	0 ppb	<20 ppb			
Comments				Ochratoxin A	20 ppb	0 ppb	<20 ppb			

• All testing was completed onsite at 6073 US93N, Oiney MT --- Potency (cannabinoid concentration) is calcuated from the equation: [cannabioid] = [cannabinoid]\_wet\_X volume\_states/may. Terpene concentration is calcuated from the equation: [terpene] = (terpene mass)\_acms / may. --- Decarboxyted cannabinoid concentration is calculated from the equation XXX\_state = 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 sg<sup>2</sup> =  $\Sigma (dl/dl)^2 s_i^2$  where l is the contributor to error. The 95% confidence range is calculated from the equation: (concentration)  $\pm t_{GLBO} \times s_0$ . Sampling error is not

Certified by:

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