CERTIFICATE OF ANALYSIS

PRODUCT NAME: CBD Softgels with Curcumin

PRODUCT STRENGTH: 25 mg CBD / 10 mg Curcumin

 FILL LOT NUMBER:
 20268A

 BEST BY DATE:
 03/03/2022

SOFTGEL LOT NUMBER: GC32520-04

Click on the links to view third-party reports

Physical Atttributes

Test	Method	Specification	Results
Color	SOP-100	Bright Red to Pink	PASS
Odor	SOP-100	N/A	PASS
Appearance	SOP-100	Dry, ovoid softgel capsules in container with lid and shrinkband	PASS
Primary Package Eval.	SOP-132	Container clean and free of filth. Container caps tight and shrink ba 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	23.75-31.25 mg CBD LOQ**: 10 PPM† (0.001%)	<u>25.7 mg</u>	PASS
Potency - D9-THC	SOP-111	None Detected LOQ: 10 PPM (0.001%)	<u>ND</u>	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	≥LOD	PASS
Microbial - Salmonella	SOP-111	Complies with USP 61/62	≥LOD	PASS
Microbial - Yeast/Mold	SOP-111	Complies with USP 61/62	>LOD	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	<u>ND</u>	PASS

^{*} Level of Quantitation, † Parts Per Million

Quality Certified by: Kei Horikawa 10/05/2020

Kei Horikawa Date

Quality Control Manager



total cannabinoids

26 mg

capsule

Δ9-ΤΗС 0.000 mg

25.7 mg

CBD

total THC THCa 0.000 mg 0.000 mg total CBD **CBDa**

0.000 mg 25.7 mg

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







estimated

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

0.00 ppm

0.00 ppm

0.00 ppm

0.00 ppm <10ppb

0.00 ppm <10ppb

<10ppb

<10ppb

<10ppb

pyridaben

thiacloprid

spiroxamine

tebuconazole

thiamethoxam

Lot GC/C32520-04

Sample	Handling		
test ID		sample wt	17.7 g
type	capsule	order	8420
lab ID	0JQ58	sample date	9/22/2020

unit capsule unit weight 0.6 g

Methods	method	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 RTPCR
solvents	MSP-7.5.1.6	QP2020/HS20
metals	MSP-7.5.1.1	ICPMS2030





estimated

Potency per	capsule		estimated error	Terpenes	%	estimated error
tetrahydrocannabolic acid (THCa)	0%	0.000 mg	± 0.01 mg			
Δ^9 -tetrahydrocannabinol (Δ^9 THC)	0%	0.000 mg	± 0.01 mg			
Δ^{8} -tetrahydrocannabinol (Δ^{8} THC)	0%	0.000 mg	± 0.01 mg			
tetrahydrocannabivarin (THCv)	0%	0.000 mg	± 0.01 mg	terpe	nes	
cannabidiolic acid (CBDa)	0%	0.000 mg	± 0.01 mg			l a a t wa au i wa al
cannabidiol (CBD)	4.45%	25.7 mg	± 0.13 mg	not te	sted /	not required
cannabidivarin (CBDv)	0%	0.000 mg	± 0.01 mg			
cannabigerolic acid (CBGa)	0%	0.000 mg	± 0.01 mg			
cannabigerol (CBG)	0%	0.000 mg	± 0.01 mg			
cannabinol (CBN)	0%	0.000 mg	± 0.01 mg			
cannabichromene (CBC)	0%	0.000 mg	± 0.01 mg			

Solvents	MT	limit 0J	JQ58 LOQ	Pesticides (MT)	MT limit	0JQ58	LOQ	Pesticides (other)	0JQ58	LOQ
				abamectin		0.00 ppm	<10ppb	acephate	0.00 ppm	<10pp
				acequinocyl		0.00 ppm	<10ppb	acetamiprid	0.00 ppm	<10pp
				bifenazate		0.00 ppm	<10ppb	aldicarb	0.00 ppm	<10pp
				bifenthrin		0.00 ppm	<10ppb	azoxystrobin	0.00 ppm	<10pp
				chlormequat cl.		0.00 ppm	<10ppb	boscalid	0.00 ppm	<10pp
				cyfluthrin		0.00 ppm	<80ppb	carbaryl	0.00 ppm	<10pp
				diaminozide		0.00 ppm	<10ppb	carbofuran	0.00 ppm	<10pp
				etoxazole		0.00 ppm	<10ppb	chloantraniliprole	0.00 ppm	<10pp
				fenoxycarb		0.00 ppm	<10ppb	chlorpyrifos	0.00 ppm	<10pp
				imazalil		0.00 ppm	<10ppb	clofentezine	0.00 ppm	<10pp
				imidacloprid		0.00 ppm	<10ppb	cypermethrin	0.00 ppm	<10pp
				myclobutanil		0.00 ppm	<10ppb	diazinon	0.00 ppm	<10pp
				paclobutrazol		0.00 ppm	<10ppb	dichlorvos	0.00 ppm	<10pp
				pyrethrins		0.00 ppm	<10ppb	dimethoate	0.00 ppm	<10pp
				spinosad		0.00 ppm	<10ppb	etofenprox	0.00 ppm	<10pp
				spiromesifen		0.00 ppm	<10ppb	fenpyroximate	0.00 ppm	<10pp
				spirotetramat		0.00 ppm	<10ppb	fipronil	0.00 ppm	<10pp
				trifloxystrobin		0.00 ppm	<10ppb	flonicamid	0.00 ppm	<10pp
Toxic Metals	S MT limit	0JQ58	LOQ					fludioxonil	0.00 ppm	<10pp
TOXIC IVICTAL	3 IVIT IIIIIIL	03Q36	LOQ					hexythiazox	0.00 ppm	<10pp
arsenic	2 ppm	0.0 ppm	<10ppb	NAC In to 1				kresoxym-methyl	0.00 ppm	<10pp
cadmium	4.1 ppm	0.0 ppm	<10ppb	Microbial	MT limit	0JQ58	LOQ	malathion	0.00 ppm	<10pp
lead	1.2 ppm	0.0 ppm	<10ppb					metalaxyl	0.00 ppm	<10pp
mercury	0.4 ppm	0.0 ppm	<10ppb	micro	bial not	tested		methiocarb	0.00 ppm	<10pp
				THICIO	Diai Hot	testea		methomyl	0.00 ppm	<10pp
Comments				Aflatoxin B1,B2,G1,G2	20 ppb	0 ppb	<20 ppb	oxamyl	0.00 ppm	<10pp
				Ochratoxin A	20 ppb		<20 ppb	permethrins	0.00 ppm	<10pp
				2343/1171		-0 bbo - 1-1-4 <	~Eo bbo	phosmet	0.00 ppm	<10pp
								piperonyl butoxide	0.00 ppm	<10pp
								prallethrin	0.00 ppm	<10pp
All testing w	vas complet	ed onsite a	t 6073 US93N	I. Olnev MT · · Potency	Certified	hv.		propiconazole	0.00 ppm	<10pp
, toothing v	tas complet			.,,	OCHUICU	UV.				

• All testing was completed onsite at 6073 US93N, Olney MT • Potency (cannabinoid concentration) is calcuated from the equation: [cannabioid] = [cannabinoid]_{HPLC} x volume_dilution/ m_{dry} . Terpene concentration is calcuated from the equation: [terpene] = (terpene mass)_{GCMS} / m_{dry} . ••• Decarboxyted cannabinoid concentration is calculated from the equation XXX/cola| = 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 t_{CL90} x s_g. Sampling error is not

Kyle Larson, MSc (Biology) Deputy Director 6073 US93N, Olney MT 59927 406-881-2019 rdb@stwlabs.com

CONFIDENTIAL EXTRACTOR

CERTIFICATE OF ANALYSIS

PRODUCT NAME: CBD Soft Gels Curcumin, 25mg CBD/10mg Curcumin

PRODUCT CODE: GCC3-X-Y-A_LOT NUMBER: GC/C32520-04

DATE OF MANUFACTURE: 03SEP2020

EXPIRATION DATE: 03MAR2022

(DDMMMYYYY)

(Expiration date is 18 months under sealed conditions.)

INGREDIENTS:

Composition of Fill: Polysorbate 80, Polysorbate 20, Fractionated Coconut Oil, Broad Spectrum CBD Hemp Oil, β-Caryophyllene, Curcuminoids

Composition of the Shell: Bovine-derived Gelatin, Glycerin, Water

Parameter	Method ¹	Specification	Results		
Appearance	QCU002	Oval soft gelatin capsule	Pass		
Color		Dark Red	Pass		
Cannabinoids CBD		LOQ (mg/g) 0.018	Wt. (%) N/A	(mg/g) 66.08	
CBD-A		0.0027	N/A	ND	
Δ 9-THC		0.0115	N/A	ND	
THC-A		0.006	N/A	ND	
CBN		0.0041	N/A	ND	
CBG		0.0143	N/A	ND	
CBC	HPLC-SOP 101	0.0027	N/A	ND	
Δ8-THC	(CannaSafe)	0.0115	N/A	ND	
CBDV		0.0126	N/A	1.56	
THCV		0.0111	N/A	ND	
Potency – Total CBD		NLT 95% of Labelled Claim for CBD		BD/softgel belled Claim	
Total THC	_	0.0%	0.0)%	
Identity – CBD	_	Retention Time ± 0.05min of Standard	0.00) min	
Curcumin Content	HPLC-DAD	80 - 120% of Labelled	9.4 mg Curc	umin/softgel	
		Claim for Curcumin	94% of Lal	oelled Claim	
Terpenes ²	GC/FID & LC/MS	Refer to Oil Specification	Refer to Oil	Specification	
Pesticides ²	LC/MS & GC/MS	Refer to Oil Specification	Refer to Oil	Specification	
Residual Solvents ²	USP <467>	Refer to Oil Specification	Refer to Oil	Specification	
Elemental Impurities:2	USP <2232>	Refer to Oil Specification	Refer to Oil	Specification	
Microbial Limits:2	USP<2032>	Refer to Oil Specification	Refer to Oil	Specification	
31					

Notes: ¹according to Volium Biosciences internal analytical methods, US Pharmacopeia or ^{3nl} party contract laboratory method. ² Vesting performed on bulk oil. ND=Not Detected, LOQ=Limit of Quantification, LOD=Limit of Detection, NI/1=Not Applicable

PLEASE NOTE: Curcumin is naturally bright yellow in color and tends to stain anything it comes into contact with. Any discoloration of the packaging, container or skin that the curcumin product touches is natural and expected. The yellow coloration is not a reflection of the product quality or indicative of any detect.

The above certificate of analysis is based on Product Specification (QA-FRM3-0005 GCC3-X-Y-A) Revision No. 01

This product is not intended to diagnose, treat, cure, or prevent any disease and has not been evaluated by the FDA. www.foliumbiosciences.com

Phone: 719-574-2159 info@foliumbiosciences.com

CONFIDENTIAL EXTRACTOR

Results conform to all specifications: Yes or No

Storage: Room Temperature, Protect from Light and Protect from Moisture at less than 50% relative humidity (RH)

Allergen Declaration: This product contains sulfites

Prepared by: Blake Breitmeyer

Quality Control, Folium Biosciences

Reviewed by: <u>Christopher Didomenico</u> Quality Control, Folium Biosciences Date: 15 Sep2026

Date: 15SEP2020



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COA No.:	M-JO092820-01
COA Date:	10/05/20
Sample Rec'd Date:	09/28/20
ISO/IEC 17025:2017 S	tandard Page 1 of 1

MICROBIOLOGICAL CERTIFICATE OF ANALYSIS

To:

Sample Description: Softgel Capsule 25mg Sample Batch/Lot No.: 20268A

ACCU Laboratory Ref.: 0807276
Purchase Order No.: N/A
Test Method: USP
Notes: N/A

Analysis:	Results:
Total Plate Count:	<10 CFU / g
Yeast & Mold Count:	<10 CFU / g
Bile-Tolerant g- Bacteria (coliforms):	Negative
Escherichia coli:	Negative
Salmonella:	Negative

Approved By: _

Vano Baghdasarian, Laboratory Director

The results of this test relate only to the samples tested. This test report shall not be reproduced except in full, without written approval of the lab. ACCU Labs shall have no liability to anyone with respect to any interpretations or uses of the COA report, decisions made, or actions taken as a result of or based on the data reported.

Abbreviations: g -: gram negative; g +B: gram positive Bacilli; g +C: gram positive Cocci; TPC: Total Plate Count; TNTC: Too Numerous to Count

Document Information				
File Name and Version: LF-510-01 Certificate of Analysis – V. Micro v.03	Effective Date: 05/01/20	Status: Approved by Vano Baghdasarian		