

Prepared for:

Ryan Weems

12-Apr-22 5:41 PM

CWB HOLDINGS, INC

Batch ID or Lot Number: 2204011 - Composite	Test: Potency	Reported: 4/12/22	Location: 700 Tech Ct. Louisville, CO 80027
Matrix: Concentrate	Test ID: T000201746	Started: 4/11/22	USDA License: N/A
Status: N/A	Method: TM14 (HPLC-DAD): Potency - Broad Spectrum Analysis, 0.01% THC	Received: 04/06/2022 @ 03:03 PM	Sampler ID: N/A

CANNABINOID PROFILE

Calm Gummy Bulk

Compound	LOD (%)	LOQ (%)	Result (%)	Result (mg/g)	Notes
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.003	0.009	ND	ND	INOLES
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.003	0.011	0.006*	0.06*	Total THC per serving (2ct) is 0.5
Cannabidiolic acid (CBDA)	0.022	0.066	ND	ND	mg.
Cannabidiol (CBD)	0.021	0.064	0.162	1.62	
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.021	0.076	ND	ND	Total TLIC par cap ing (Cat) is 1.4
Cannabinolic Acid (CBNA)	0.012	0.044	ND	ND	Total THC per serving (6ct) is 1.4
Cannabinol (CBN)	0.006	0.020	ND	ND	mg.
Cannabigerolic acid (CBGA)	0.018	0.064	ND	ND	
Cannabigerol (CBG)	0.004	0.015	ND	ND	Total THC per serving (30ct) is
Tetrahydrocannabivarinic Acid (THCVA)	0.015	0.054	ND	ND	7.2 mg.
Tetrahydrocannabivarin (THCV)	0.004	0.014	ND	ND	
Cannabidivarinic Acid (CBDVA)	0.009	0.027	ND	ND	Total THC per serving (60ct) is
Cannabidivarin (CBDV)	0.005	0.015	ND	ND	
Cannabichromenic Acid (CBCA)	0.007	0.025	ND	ND	14.4 mg.
Cannabichromene (CBC)	0.008	0.027	ND	ND	
					Total THC per serving (90ct) is
Total Cannabinoids			0.168	1.68	21.6 mg.
Total Potential THC**			0.006	0.06	
Total Potential CBD**			0.162	1.62	

Daniel Wantanand

12-Apr-22 5:38 PM

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Definitions

% = % (w/w) = Percent (Weight of Analyte / Weight of Product)

* Indicates a value below the Limit of Quantitiation (LOQ) and above the Limit of Detection (LOD).

Daniel Weidensaul

** Total Potential THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during

decarboxylation step.

Total THC = THC + (THCa *(0.877)) and

Total CBD = CBD + (CBDa *(0.877))

Total Cannabinoids result reflects the absolute sum of all cannabinoids detected. ND = None Detected (Defined by Dynamic Range of the method)







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Batch ID or Lot Number: 2204011 - Beginning	Test: Potency	Reported: 4/12/22	Location: 700 Tech Ct. Louisville, CO 80027
Matrix: Concentrate	Test ID: T000201743	Started: 4/11/22	USDA License: N/A
Status: N/A	Method: TM14 (HPLC-DAD): Potency - Broad Spectrum Analysis, 0.01% THC	Received: 04/06/2022 @ 03:03 PM	Sampler ID: N/A

CANNABINOID PROFILE

Calm Gummy Bulk

Compound	LOD (%)	LOQ (%)	Result (%)	Result (mg/g)	Notos
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.003	0.010	ND	ND	Notes
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.004	0.011	0.006*	0.06*	Total THC per serving (2ct) is 0.5
Cannabidiolic acid (CBDA)	0.023	0.069	ND	ND	mg.
Cannabidiol (CBD)	0.022	0.067	0.159	1.59	
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.022	0.080	ND	ND	Total THC par car ing (Cat) is 1.4
Cannabinolic Acid (CBNA)	0.013	0.046	ND	ND	Total THC per serving (6ct) is 1.4
Cannabinol (CBN)	0.006	0.021	ND	ND	mg.
Cannabigerolic acid (CBGA)	0.019	0.067	ND	ND	
Cannabigerol (CBG)	0.005	0.016	ND	ND	Total THC per serving (30ct) is
Tetrahydrocannabivarinic Acid (THCVA)	0.016	0.057	ND	ND	7.2 mg.
Tetrahydrocannabivarin (THCV)	0.004	0.015	ND	ND	
Cannabidivarinic Acid (CBDVA)	0.009	0.029	ND	ND	Total THC per serving (60ct) is
Cannabidivarin (CBDV)	0.005	0.016	ND	ND	14.4 mg.
Cannabichromenic Acid (CBCA)	0.007	0.026	ND	ND	14.4 mg.
Cannabichromene (CBC)	0.008	0.028	ND	ND	
					Total THC per serving (90ct) is
Total Cannabinoids			0.165	1.65	21.6 mg.
Total Potential THC**			0.006	0.06	
Total Potential CBD**			0.159	1.59	

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decarboxylation step.

Total THC = THC + (THCa *(0.877)) and

Total CBD = CBD + (CBDa *(0.877))

Total Cannabinoids result reflects the absolute sum of all cannabinoids detected. ND = None Detected (Defined by Dynamic Range of the method)







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Ryan Weems

12-Apr-22 5:41 PM

CWB HOLDINGS, INC

Batch ID or Lot Number: Test: Reported: Location: 700 Tech Ct. 2204011 - Middle 4/12/22 Potency Louisville, CO 80027 Matrix: Test ID: Started: **USDA License:** T000201744 4/11/22 Concentrate N/A Sampler ID: Status: Method: Received: TM14 (HPLC-DAD): Potency - Broad N/A 04/06/2022 @ 03:03 PM N/A Spectrum Analysis, 0.01% THC

CANNABINOID PROFILE

Calm Gummy Bulk

Compound	LOD (%)	LOQ (%)	Result (%)	Result (mg/g)	Notes
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.003	0.010	ND	ND	INOLES
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.004	0.011	0.006*	0.06*	Total THC per serving (2ct) is 0.5
Cannabidiolic acid (CBDA)	0.022	0.068	ND	ND	mg.
Cannabidiol (CBD)	0.022	0.066	0.161	1.61	
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.022	0.078	ND	ND	Total TUC par cap ing ((ct) is 1.4
Cannabinolic Acid (CBNA)	0.013	0.045	ND	ND	Total THC per serving (6ct) is 1.4
Cannabinol (CBN)	0.006	0.021	ND	ND	mg.
Cannabigerolic acid (CBGA)	0.019	0.066	ND	ND	
Cannabigerol (CBG)	0.004	0.016	ND	ND	Total THC per serving (30ct) is
Tetrahydrocannabivarinic Acid (THCVA)	0.016	0.056	ND	ND	7.2 mg.
Tetrahydrocannabivarin (THCV)	0.004	0.014	ND	ND	-
Cannabidivarinic Acid (CBDVA)	0.009	0.028	ND	ND	Total THC per serving (60ct) is
Cannabidivarin (CBDV)	0.005	0.016	ND	ND	
Cannabichromenic Acid (CBCA)	0.007	0.025	ND	ND	14.4 mg.
Cannabichromene (CBC)	0.008	0.028	ND	ND	
					Total THC per serving (90ct) is
Total Cannabinoids			0.167	1.67	21.6 mg.
Total Potential THC**			0.006	0.06	
Total Potential CBD**			0.161	1.61	

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Definitions

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decarboxylation step.

Total THC = THC + (THCa *(0.877)) and Total CBD = CBD + (CBDa *(0.877))

Total Cannabinoids result reflects the absolute sum of all cannabinoids detected. ND = None Detected (Defined by Dynamic Range of the method)







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12-Apr-22 5:41 PM

CWB HOLDINGS, INC

Batch ID or Lot Number: 2204011 - End	Test: Potency	Reported: 4/12/22	Location: 700 Tech Ct. Louisville, CO 80027
Matrix: Concentrate	Test ID: T000201745	Started: 4/11/22	USDA License: N/A
Status: N/A	Method: TM14 (HPLC-DAD): Potency - Broad Spectrum Analysis, 0.01% THC	Received: 04/06/2022 @ 03:03 PM	Sampler ID: N/A

CANNABINOID PROFILE

Calm Gummy Bulk

Compound	LOD (%)	LOQ (%)	Result (%)	Result (mg/g)	Notes
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Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.003	0.011	0.006*	0.06*	Total THC per serving (2ct) is 0.5
Cannabidiolic acid (CBDA)	0.022	0.067	ND	ND	mg.
Cannabidiol (CBD)	0.021	0.065	0.160	1.60	
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.022	0.077	ND	ND	Total TLIC par cap ing (Cat) is 1.4
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Cannabichromenic Acid (CBCA)	0.007	0.025	ND	ND	14.4 mg.
Cannabichromene (CBC)	0.008	0.027	ND	ND	
					Total THC per serving (90ct) is
Total Cannabinoids			0.166	1.66	21.6 mg.
Total Potential THC**			0.006	0.06	
Total Potential CBD**			0.160	1.60	

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Definitions

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decarboxylation step.

Total THC = THC + (THCa *(0.877)) and Total CPD = CPD + (CPD = *(0.877))

Total CBD = CBD + (CBDa *(0.877))

Total Cannabinoids result reflects the absolute sum of all cannabinoids detected. ND = None Detected (Defined by Dynamic Range of the method)







CONTROLLED FORM

DOCUMENT NUMBER: QA-FM-044

SOP: QS-009

Batch Number: 22040117110129

MHSIDIUAU22 WEIGHING PROTOCOL 10 0000 11100 Baianca 12 1011 GUMMIES 22040117110129 May 10 2022 11:04 Weight (1) 3.96404 g GUMMIES 22940117110129 May 10 2022 11:05 Weight (2) 4.07926 g - The state and a state and the state and GUMMIES 22040117110129 May 10 2022 11:06 Weight (3) 3.95877 g GUMMIES 22040117110129 May 10 2022 11:07 Weight (4) 3.66734 g ' GUMMIES 22040117110129 May 10 2022 11:08 Weight (5) 4.13702 g SIGNATURE malla

By/Date MHSIDMauzz

MHS10May22

WEIGHING PROTOCOL May 10 2022 11:12 اليان معينة فارام منها. وجاه شماء هي القام جامع فيه جامع القام مارد أجود الجمع مامه وحد وحو مارد. Balance ID Q011 میں میں میں میں میں میں اور اور میں اور میں اور میں اور میں میں میں اور اور میں اور اور میں اور میں اور اور می GUMMIES 22040117110129 May 10 2022 11:09 Weight (1) 3.90326 9 GUMMIES 22040117110129 May 10 2022 11:09 Weight (2) 4.39349 9 المراجع والمراجع والمراجعين والمراجعين والمراجع والمراجعين والمراجعين والمراجع والمراجع والمراجع والمراجع والمرا GUMMIES 22040117110129 May 10 2022 11:11 Weight (3) 4.18434 9 GUMMIES 22040117110129 May 10 2022 11:11 Weight (4) 4.00129 g GUMMIES 22040117110129 May 10 2022 11:12 Weight (5) 4.36506 g the same party law and the same same SIGNATURE

INg = 7:065387 = 4.1919UMMY

Performed By/Date: MHSIO May 22 Reviewed By/Date: EAE to MAY 22

Form No.	QS-FM-
	044
Version No.	0

Page 2 of 4



Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Mycotoxins in Raw Materials<0.500 ppb	ole Name: Ca	alm	Eurofins Sample	e: 11616077	
Lot Number Description 2204011 CW Calm Gummy Bulk Login Date Date Started Sample Tesults apply as receive Number Composited 0 04-Apr-2022 Sample Tesults apply as receive 0 Analysis Elements by ICP Mass Spectrometry 16433-170DD472 Arsenic Cadmium C<0.0100 ppm <5.00 ppb Lead < <0.0100 ppm Cadmium < <0.0100 ppm Lead <0.0100 ppm Mercury < <0.0100 pp Glyphosate and AMPA <100 ng/g Analysis Limit Result Pass/I Mycotoxins in Raw Materials <0.500 ppb Aflatoxin B1 <0.500 ppb Aflatoxin G1 20 ppb <1.00 ppm Aflatoxin G2 20 ppb <1.00 ppm Pass/I Charlot In G2 20 ppb <1.00 ppm Pass/I Benzene 1.0 ppm <1.0 ppm Pass/I	ct ID CH	IARLO_WEB-20220404-0199	Receipt Date	06-Apr-2022	
Description CW Calm Gummy Bulk Date Started Sampled 06-Apr-2022 Sampled Description CW Calm Gummy Bulk Sampled Sample results apply as receive 6 Number Composited 16433-170DD472 Analysis Result Elements by ICP Mass Spectrometry <0.0100 ppm		6112 - QC Code 325	Receipt Condition	Ambient tempe	erature
Sampled Number Composited Online Order Sample results apply as receive 6 Analysis Result Elements by ICP Mass Spectrometry Arsenic <0.0100 ppm Cadmium <0.0100 ppm Glyphosate and AMPA <100 ng/g Glyphosate <100 ng/g AMPA <0.500 ppb Aflatoxin B1 <0.500 ppb Aflatoxin B1 <0.500 ppb Aflatoxin G1 <0.500 ppb Aflatoxin G2 <0.500 ppb Ochratoxin A 20 ppb <1.00 ppm Pass Sum of B1 B2 G1 and G2 20 ppb <1.00 ppm Pass Benzene 1.0 ppm <1.0 ppm Pass Chloroform 1.0 ppm <1.0 ppm Pass	umber 22	04011	Login Date	04-Apr-2022	
Number Composited Online Order 6 16433-170DD472 Analysis Result Elements by ICP Mass Spectrometry Arsenic <0.0100 ppm	ription CV	V Calm Gummy Bulk	Date Started	06-Apr-2022	
Online Order 16433-170DD472 Analysis Result Elements by ICP Mass Spectrometry Result Arsenic <0.0100 ppm			-		apply as received
Analysis Result Elements by ICP Mass Spectrometry Arsenic <0.0100 ppm					
Arsenic < Arsenic <			Online Order	16433-170DD4	
Arsenic<0.0100 ppmCadmium<5.00 ppb					Result
Cadmium <5.00 ppb	ments by ICP Mass S	pectrometry			
Lead49.8 pplMercury<5.00 ppb				<	
Mercury <5.00 ppb					
Glyphosate and AMPA <100 ng/g					
AmPAC100 ng/g (100 ng/g)AnalysisLimitResultPass/lMycotoxins in Raw MaterialsAflatoxin B1<0.500 ppb	-				<5.00 ppb
AMPA< 100 ng/gAnalysisLimitResultPass/lMycotoxins in Raw Materials< 0.500 ppbAflatoxin B1< 0.500 ppb	•				
AnalysisLimitResultPass/IMycotoxins in Raw Materials<0.500 ppb	•••				
Mycotoxins in Raw Materials<0.500 ppbAflatoxin B1<0.500 ppb					00
Aflatoxin B1<0.500 ppb			Limit	Result	Pass/Fail
Aflatoxin B2<0.500 ppbAflatoxin G1<0.500 ppb		rials			
Aflatoxin G1<0.500 ppb					
Aflatoxin G2<0.500 ppb					
Ochratoxin A20 ppb<1.00 ppbPassSum of B1 B2 G1 and G220 ppb<2.00 ppb	-				
Sum of B1 B2 G1 and G220 ppb<2.00 ppbPassBCC - Residual Solvent Analysis in Cannabis and Hemp MatricesEncenderEncenderEncenderEncender1,2-Dichloroethane1.0 ppm<1.0 ppm	flatoxin G2				
BCC - Residual Solvent Analysis in Cannabis and Hemp MatricesCategory I Residual Solvent or Processing Chemical1,2-Dichloroethane1.0 ppm<1.0 ppm					Pass
Category I Residual Solvent or Processing Chemical1,2-Dichloroethane1.0 ppm<1.0 ppm	um of B1 B2 G1 and G	32	20 ppb	<2.00 ppb	Pass
1,2-Dichloroethane 1.0 ppm <1.0 ppm	C - Residual Solvent	Analysis in Cannabis and Hemp Mat	rices		
Benzene1.0 ppm<1.0 ppmPaseChloroform1.0 ppm<1.0 ppm		/ent or Processing Chemical			
Chloroform 1.0 ppm <1.0 ppm Pas	·				Pass
					Pass
					Pass
	-				Pass
	•				Pass
	,		1.0 ppm	<1.0 ppm	Pass
The BCC limit of 1 ppm for Ethylene Oxide is not -		-		-	
achieved by this method. Reporting limit of 25	-				
ppm is the limit recommended by the AOAC		ended by the AOAC			
CASP. Category II Residual Solvent or Processing Chemical		vent or Processing Chemical			
	• •		5000 ppm	<500 ppm	Pass
	• •				Pass
Printed: 08-Apr-2022 11:11 pm Page 1 of 7				11	-



Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Sample Name:	Calm	Eurofins Sample:	11616077	
Project ID	CHARLO_WEB-20220404-0199	Receipt Date	06-Apr-2022	
PO Number	106112 - QC Code 325	Receipt Condition	Ambient temperatur	e
Lot Number	2204011	Login Date	04-Apr-2022	
Description	CW Calm Gummy Bulk	Date Started	06-Apr-2022	
·		Sampled	Sample results appl	y as received
		Number Composited		
		Online Order	16433-170DD472	
Analysis		Limit	Result	Pass/Fail
BCC - Residual S	olvent Analysis in Cannabis and Hemp M			
Acetonitrile		410 ppm	<200 ppm	Pass
Ethanol		5000 ppm	2050 ppm	Pass
Ethyl Acetate		5000 ppm	<500 ppm	Pass
Ethyl Ether		5000 ppm	<500 ppm	Pass
Methanol		3000 ppm	<500 ppm	Pass
Butane		5000 ppm	<500 ppm	Pass
Heptane		5000 ppm	<50.0 ppm	Pass
Hexane		290 ppm	<30.0 ppm	Pass
Pentane		5000 ppm	<25.0 ppm	Pass
Propane		5000 ppm	<1000 ppm	Pass
Toluene		890 ppm	<90.0 ppm	Pass
Xylenes (ortho-,	meta-, para-)	2170 ppm	<160 ppm	Pass
The Pass/Fail re	porting designations are relative		-	
	orth by the Bureau of Cannabis			
Control, Title 16,				
	alysis for hemp products - BCC Pesticide		0.00 "	_
Abamectin		0.3 mg/kg	<0.30 mg/kg	Pass
Acephate		5 mg/kg	<0.10 mg/kg	Pass
Acequinocyl		4 mg/kg	<1.0 mg/kg	Pass
Acetamiprid		5 mg/kg	<0.10 mg/kg	Pass
Aldicarb	/···	0.1 mg/kg	<0.10 mg/kg	Pass
Aldicarb sulfone		0.1 mg/kg	<0.10 mg/kg	Pass
Aldicarb sulfoxid	e	0.1 mg/kg	<0.10 mg/kg	Pass
Azoxystrobin		40 mg/kg	<0.10 mg/kg	Pass
Bifenazate		5 mg/kg	<0.10 mg/kg	Pass
Bifenthrin		0.5 mg/kg	<0.10 mg/kg	Pass
Boscalid		10 mg/kg	<0.10 mg/kg	Pass
Captan		5 mg/kg	<0.20 mg/kg	Pass
Carbaryl		0.5 mg/kg	<0.10 mg/kg	Pass

Printed: 08-Apr-2022 11:11 pm



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700 Tech Court Louisville Colorado 80027 United States

Sample Name:	Calm	Eurofins Sample	: 11616077	
Project ID	CHARLO_WEB-20220404-0199	Receipt Date	06-Apr-2022	
PO Number	106112 - QC Code 325	Receipt Condition	Ambient temperate	ure
Lot Number	2204011	Login Date	04-Apr-2022	
Description	CW Calm Gummy Bulk	Date Started	06-Apr-2022	
		Sampled	Sample results ap	ply as received
		Number Composit		
		Online Order	16433-170DD472	
Analysis		Limit	Result	Pass/Fail
Multi-Residue Ana	lysis for hemp products - BCC Pesticide			
Carbofuran		0.1 mg/kg	<0.10 mg/kg	Pass
Carbofuran-3-hyd	roxy-	0.1 mg/kg	<0.10 mg/kg	Pass
Chlorantraniliprole	9	40 mg/kg	<0.10 mg/kg	Pass
Chlordane, cis-		0.1 mg/kg	<0.10 mg/kg	Pass
Chlordane, trans-		0.1 mg/kg	<0.10 mg/kg	Pass
Chlorfenapyr		0.1 mg/kg	<0.10 mg/kg	Pass
Chlorpyrifos		0.1 mg/kg	<0.10 mg/kg	Pass
Clofentezine		0.5 mg/kg	<0.10 mg/kg	Pass
Coumaphos		0.1 mg/kg	<0.10 mg/kg	Pass
Cyfluthrin		1 mg/kg	<0.10 mg/kg	Pass
Cypermethrin		1 mg/kg	<0.10 mg/kg	Pass
Diazinon		0.2 mg/kg	<0.10 mg/kg	Pass
Dichlorvos		0.1 mg/kg	<0.10 mg/kg	Pass
Dimethoate		0.1 mg/kg	<0.10 mg/kg	Pass
Dimethomorph		20 mg/kg	<0.10 mg/kg	Pass
Ethoprophos		0.1 mg/kg	<0.10 mg/kg	Pass
Etofenprox		0.1 mg/kg	<0.10 mg/kg	Pass
Etoxazole		1.5 mg/kg	<0.10 mg/kg	Pass
Fenoxycarb		0.1 mg/kg	<0.10 mg/kg	Pass
Fenpyroximate		2 mg/kg	<0.10 mg/kg	Pass
Fipronil		0.1 mg/kg	<0.10 mg/kg	Pass
Fipronil desulfinyl		0.1 mg/kg	<0.10 mg/kg	Pass
Fipronil sulfone		0.1 mg/kg	<0.10 mg/kg	Pass
Flonicamid		2 mg/kg	<0.10 mg/kg	Pass
Fludioxonil		30 mg/kg	<0.10 mg/kg	Pass
Hexythiazox		2 mg/kg	<0.10 mg/kg	Pass
Imazalil		0.1 mg/kg	<0.10 mg/kg	Pass
Imidacloprid		3 mg/kg	<0.10 mg/kg	Pass
Kresoxim-methyl		1 mg/kg	<0.10 mg/kg	Pass

Printed: 08-Apr-2022 11:11 pm



Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Sample Name:	Calm	Eurofins Sample	: 11616077	
Project ID	CHARLO_WEB-20220404-0199	Receipt Date	06-Apr-2022	
PO Number	106112 - QC Code 325	Receipt Condition	Ambient temperatur	е
Lot Number	2204011	Login Date	04-Apr-2022	
Description	CW Calm Gummy Bulk	Date Started	06-Apr-2022	
		Sampled	Sample results app	ly as received
		Number Composit		
		Online Order	16433-170DD472	
Analysis		Limit	Result	Pass/Fail
Multi-Residue Analys	sis for hemp products - BCC Pesticide	List		
Malathion		5 mg/kg	<0.10 mg/kg	Pass
Metalaxyl		15 mg/kg	<0.10 mg/kg	Pass
Methiocarb		0.1 mg/kg	<0.10 mg/kg	Pass
Methiocarb sulfone		0.1 mg/kg	<0.10 mg/kg	Pass
Methiocarb sulfoxide	e	0.1 mg/kg	<0.10 mg/kg	Pass
Methomyl		0.1 mg/kg	<0.10 mg/kg	Pass
Mevinphos		0.1 mg/kg	<0.10 mg/kg	Pass
Myclobutanil		9 mg/kg	<0.10 mg/kg	Pass
Naled		0.5 mg/kg	<0.10 mg/kg	Pass
Oxamyl		0.2 mg/kg	<0.10 mg/kg	Pass
Paclobutrazol		0.1 mg/kg	<0.10 mg/kg	Pass
Methyl parathion		0.1 mg/kg	<0.10 mg/kg	Pass
Pentachloroaniline		0.2 mg/kg	<0.10 mg/kg	Pass
Pentachlorobenzene	2	0.2 mg/kg	<0.10 mg/kg	Pass
Pentachlorobenzoni	trile	0.2 mg/kg	<0.10 mg/kg	Pass
Pentachlorothioanis	ole	0.2 mg/kg	<0.10 mg/kg	Pass
Permethrin		20 mg/kg	<0.10 mg/kg	Pass
Phosmet		0.2 mg/kg	<0.10 mg/kg	Pass
Piperonylbutoxide		8 mg/kg	<0.10 mg/kg	Pass
Prallethrin		0.4 mg/kg	<1.0 mg/kg	Pass
Propiconazole (sum	of isomers)	20 mg/kg	<0.10 mg/kg	Pass
Propoxur		0.1 mg/kg	<0.10 mg/kg	Pass
Pyrethrins		1 mg/kg	<1.0 mg/kg	Pass
Pyridaben		3 mg/kg	<0.10 mg/kg	Pass
Pentachloronitroben	zene	0.2 mg/kg	<0.10 mg/kg	Pass
Spinetoram		3 mg/kg	<0.10 mg/kg	Pass
Spinosad		3 mg/kg	<0.10 mg/kg	Pass
Spiromesifen		12 mg/kg	<0.10 mg/kg	Pass
Spirotetramat		13 mg/kg	<0.10 mg/kg	Pass

Printed: 08-Apr-2022 11:11 pm



Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Sample Name:	Calm	Eurofins Sample:	11616077	
Project ID	CHARLO_WEB-20220404-0199	Receipt Date	06-Apr-2022	
PO Number	106112 - QC Code 325	Receipt Condition	Ambient tempera	ture
Lot Number	2204011	Login Date	04-Apr-2022	
Description	CW Calm Gummy Bulk	Date Started	06-Apr-2022	
		Sampled	Sample results apply as received	
		Number Composited	d 6	
		Online Order	16433-170DD472	2
Analysis		Limit	Result	Pass/Fail
Multi-Residue Ana	alysis for hemp products - BCC Pestici	de List		
Spiroxamine		0.1 mg/kg	<0.10 mg/kg	Pass
Tebuconazole		2 mg/kg	<0.10 mg/kg	Pass
Thiacloprid		0.1 mg/kg	<0.10 mg/kg	Pass
Thiamethoxam		4.5 mg/kg	<0.10 mg/kg	Pass
Trifloxystrobin		30 mg/kg	<0.10 mg/kg	Pass
The Pass/Fail rep	porting designations are relative		-	
	orth by the Bureau of Cannabis			
Control, Title 16,	Division 42.			
•	ing limit is higher than BCC		-	
	EPA tolerance is 1 ppm. alysis for hemp products - BCC Pestici	des Fenheyamid and Daminoside		
Daminozide		0.1 mg/kg	<0.10 mg/kg	Pass
Fenhexamid		10 mg/kg	<0.10 mg/kg	Pass
	porting designations are relative	To mg/kg	-	1 435
	orth by the Bureau of Cannabis			
Control, Title 16,	•			
	alysis for hemp products (1-5 Compou	nds from 500+ Compound list)		
Metolachlor			<0.10 mg/kg	
Method References	5			Testing Location
BCC - Residual Solvent Analysis in Cannabis and Hemp Matrices (CANN_SOL_S)		Food Integrity	nnovation-Madison	
			6304 Ronald Reagan	Ave Madison, WI 53704 USA
Internally Develope	ed Method			
Elements by ICP Mas	ss Spectrometry (ICP_MS_S)		• •	nnovation-Madison Ave Madison, WI 53704 USA

Charlotte's Web, Inc.

🛟 eurofins

700 Tech Court Louisville Colorado 80027 United States

Method References

Elements by ICP Mass Spectrometry (ICP_MS_S)

Official Methods of Analysis, Method 2011.19 and 993.14, AOAC INTERNATIONAL, (Modified). Paquette, L.H., Szabo, A., Thompson, J.J., "Simultaneous Determination of Chromium, Selenium, and Molybdenum in Nutritional Products by Inductively Coupled Plasma/Mass Spectrometry: Single-Laboratory Validation," Journal of AOAC International, 94(4): 1240 - 1252 (2011).

Glyphosate and AMPA (GLY_AMPA_S)

Monsanto Company Method ME-1466-02, "High Throughput Assay for Glyphosate and AMPA in Raw Agricultural Commodities and Processed Fractions Using LC/MS/MS".

Multi-Residue Analysis for hemp products - BCC Pesticide List (PEST_HEMP)

Official Methods of Analysis, AOAC Official Method 2007.01, Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate, AOAC INTERNATIONAL (modified).

CEN Standard Method EN 15662: Food of plant origin - Determination of pesticide residues using GC-MS and/or LC-MS/ MS following acetonitrile extraction/partitioning and clean-up by dispersive SPE - QuEChERS method. List of the tested pesticides and their limits of quantification (LOQs) are available upon request.

Multi-Residue Analysis for hemp products - BCC Pesticides Fenhexamid and Daminoside (PEST_HEMP)

Official Methods of Analysis, AOAC Official Method 2007.01, Pesticide Residues in Foods by Acetonitrile Extraction and Partitioning with Magnesium Sulfate, AOAC INTERNATIONAL (modified).

CEN Standard Method EN 15662: Food of plant origin - Determination of pesticide residues using GC-MS and/or LC-MS/ MS following acetonitrile extraction/partitioning and clean-up by dispersive SPE - QuEChERS method. List of the tested pesticides and their limits of quantification (LOQs) are available upon request.

Food Integrity Innovation-Madison

Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

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Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 USA

Food Integrity Innovation-Madison

6304 Ronald Reagan Ave Madison, WI 53704 USA

Testing Location



Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Method References	Testing Location		
Multi-Residue Analysis for hemp products (1-5 Compounds from 500+	Food Integrity Innovation-Madison		
Compound list) (PEST_HEMP)	6304 Ronald Reagan Ave Madison, WI 53704 USA		
<i>Official Methods of Analysis, AOAC Official Method 2007.01</i> , Pesticide Residues in Fo Partitioning with Magnesium Sulfate, AOAC INTERNATIONAL (modified).	ods by Acetonitrile Extraction and		
CEN Standard Method EN 15662: Food of plant origin - Determination of pesticide res	idues using GC-MS and/or LC-MS/		
MS following acetonitrile extraction/partitioning and clean-up by dispersive SPE - QuE	ChERS method.		
List of the tested pesticides and their limits of quantification (LOQs) are available up	pon request.		

Mycotoxins in Raw Materials (MYCO_REG_S)

Varga, E., Glauner, T., Koppen, R., Mayer, K., Sulyok, M., Schumacher, R., Krska, R. and Berthiller, F., "Stable isotope dilution assay for the accurate determination of mycotoxins in maize by UHPLC-MS/MS," Analytical and BioAnalytical Chemistry, 402:2675-2686 (2012).

Testing Location(s)

Food Integrity Innovation-Madison

Eurofins Food Chemistry Testing Madison, Inc. 6304 Ronald Reagan Ave Madison WI 53704 800-675-8375

These results apply only to the items tested. This certificate of analysis shall not be reproduced, except in its entirety, without the written approval of Eurofins. Measurement uncertainty for individual analyses can be obtained upon request.

6304 Ronald Reagan Ave Madison, WI 53704 USA Stable isotope

Food Integrity Innovation-Madison

Released on Behalf of Eurofins by

Edward Ladwig - President Eurofins Food Chemistry Testing Madison



Eurofins Eurofins Microbiology Laboratory (Colorado)

Eurofins Microbiology Laboratory (Colorado)

1371 Horizon Avenue Lafayette, CO 80026 +1 720-758-6010 Micro-Colorado@eurofinsUS.com

> **Client Code:** El0000159 **PO#:** PO110633 QC 325

Stephanie Fitzgerald 700 Tech Ct Louisville, CO 80026

CW Hemp - 03

ANALYTICAL REPORT

AR-22-EI-007694-01

Received On: 07Apr2022 Reported On: 12Apr2022

Eurofins Sample Code: Client Sample Code: Sample Description:	397-2022-040700 22040117110129 Calm 60ct		Sample Registration I Condition Upon Rece Sample Reference:	Date: 07Apr2022 ipt: acceptable, 17.1°C	
UM5DP - Total Coliforms	- AOAC 991.14	Reference AOAC 991.14		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 09Apr2022
Parameter Coliforms		Result < 10 cfu/g			
Parameter Escherichia coli		Result < 10 cfu/g			
UMDTC - Salmonella spe 121501	ecies - AOAC-RI	Reference AOAC-RI 12150	01	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 08Apr2022
Parameter Salmonella		Result Not Detected	per 25 g		
UMJI2 - Yeast - FDA BAN mod.	I Chapter 18	Reference FDA BAM Chap	ter 18 mod.	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 12Apr2022
Parameter Yeast		Result < 10 cfu/g			
Parameter Moulds		Result < 10 cfu/g			
UMMFL - Aerobic Plate C 966.23	Count - AOAC	Reference AOAC 966.23		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 09Apr2022
Parameter Aerobic Plate Count		Result 50 (est) cfu/g			

Stephanie Fitzgerald 700 Tech Ct Louisville, CO 80026

ANALYTICAL REPORT

AR-22-EI-007694-01

Client Code: El0000159 **PO#:** PO110633 QC 325

Received On: 07Apr2022 Reported On: 12Apr2022

Respectfully Submitted,

K. Ridgway

Kiley Ridgway Operations Support Specialist II

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Eurofins Microbiology Laboratory (Colorado)

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CW Hemp - 03

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Parameter Coliforms		Result < 10 cfu/g			
Parameter Escherichia coli		Result < 10 cfu/g			
UMDTC - Salmonella spe 121501	cies - AOAC-RI	Reference AOAC-RI 12150	1	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 08Apr2022
Parameter Salmonella		Result Not Detected	ber 25 g		
UMJI2 - Yeast - FDA BAM mod.	l Chapter 18	Reference FDA BAM Chap	ter 18 mod.	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 12Apr2022
Parameter Yeast		Result < 10 cfu/g			
Parameter Moulds		Result < 10 cfu/g			
UMMFL - Aerobic Plate C 966.23	count - AOAC	Reference AOAC 966.23		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 09Apr2022
Parameter Aerobic Plate Count		Result 40 (est) cfu/g			

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CW Hemp - 03

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Parameter Coliforms		Result < 10 cfu/g			
Parameter Escherichia coli		Result < 10 cfu/g			
UMDTC - Salmonella spe 121501	cies - AOAC-RI	Reference AOAC-RI 12150)1	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 08Apr2022
Parameter Salmonella		Result Not Detected	per 25 g		
UMJI2 - Yeast - FDA BAN mod.	I Chapter 18	Reference FDA BAM Chap	ter 18 mod.	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 12Apr2022
Parameter Yeast		Result < 10 cfu/g			
Parameter Moulds		Result < 10 cfu/g			
UMMFL - Aerobic Plate C 966.23	Count - AOAC	Reference AOAC 966.23		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 09Apr2022
Parameter Aerobic Plate Count		Result 150 (est) cfu/g]		

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