

Charlotte's Web, Inc.

700 Tech Court Louisville Colorado 80027 United States

Sample Name:	318701F0125 - Composite	Eurofins Sample	e: 13130254	
Project ID PO Number	CHARLO_WEB-20230717-0164 QC 325	Receipt Date Receipt Conditior	21-Jul-2023 n Ambient temperatu	re
Description	Hip and Joint Pet Chew Bulk MFG: July 6 2023	Login Date Date Started	17-Jul-2023 21-Jul-2023	
	Expiration: January 6 2025	Sampled Number Composi	Sample results app	ly as received
		Online Order	901-2023-E042397	,
Analysis			R	esult
Determination of C	Chondroitin Sulfate by Enzymatic UPLC	- Pet food *		
Chondroitin disac	charide di-4S sodium salt		5.9	4 mg/g
Chondroitin disac	charide di-6S sodium salt		1.2	5 mg/g
Chondroitin disac	charide di-0S sodium salt		<0.0	50 mg/g
Total Chondroitin	Disaccharides		7.1	9 mg/g
Chondroitin Sulfat	te A (Equivalent to USP Chondroitin Sulf	ate Reference Standard)	6.6	1 mg/g
Chondroitin Sulfat	te C (Equivalent to USP Chondroitin Sulf	ate Reference Standard)	1.3	9 mg/g
	Iroitin (Equivalent to USP Chondroitin Su	,	<0.0	50 mg/g
Total Chondroitins	s (Equivalent to USP Chondroitin Sulfate	Reference Standard)	8.0	0 mg/g
Glyphosate and Al	MPA			
Glyphosate			<1()0 ng/g
AMPA			<1()0 ng/g
Analysis		Limit	Result	Pass/Fail
BCC - Residual So	Ivent Analysis in Cannabis and Hemp	Matrices		
Category I Residua	al Solvent or Processing Chemical			
1,2-Dichloroethan	e	1.0 ppm	<1.0 ppm	Pass
Benzene		1.0 ppm	<1.0 ppm	Pass
Chloroform		1.0 ppm	<1.0 ppm	Pass
Ethylene Oxide		25.0 ppm	<25.0 ppm	Pass
Methylene Chloric	le	1.0 ppm	<1.0 ppm	Pass
Trichloroethylene		1.0 ppm	<1.0 ppm	Pass
achieved by this n	1 ppm for Ethylene Oxide is not nethod. Reporting limit of 25		-	
CASP.	commended by the AOAC			
	al Solvent or Processing Chemical	5000		Derr
Isopropal Alcohol		5000 ppm	<500 ppm	Pass
Acetone		5000 ppm	<200 ppm	Pass
Acetonitrile		410 ppm	<200 ppm	Pass
Ethanol		5000 ppm	1450 ppm	Pass
Ethyl Acetate		5000 ppm	<500 ppm	Pass

* This analysis or component is not ISO accredited.

Printed: 31-Jul-2023 6:13 pm



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Description	Hip and Joint Pet Chew Bulk MFG: July 6 2023 Expiration: January 6 2025	Login Date Date Started Sampled Number Composited	17-Jul-2023 21-Jul-2023 Sample results app 2	ly as received
		Online Order	901-2023-E042397	,
Analysis		Limit	Result	Pass/Fail
	lvent Analysis in Cannabis and Hemp Ma	atrices		
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-, m	neta-, para-)	2170 ppm	<160 ppm	Pass
to the limits set for Control, Title 16, I Summed Group 1 Isobutane (2-Meth Summed Group 2 2,2,3-Trimethylbut 2,3-Dimethylpenta 2,4-Dimethylpenta	(Butanes) hylpropane) (Heptanes) tane ane		<500 ppm <50.0 ppm <50.0 ppm <50.0 ppm	
2-Methylhexane			<50.0 ppm	
3,3-Dimethylpenta	ane		<50.0 ppm	
3-Ethylpentane			<50.0 ppm	
3-Methylhexane			<50.0 ppm	
Summed Group 3 (2,2-Dimethylbutar 2,3-Dimethylbutar 2-Methylpentane 3-Methylpentane Summed Group 4 (Xylenes-1 (Ethylb	ne ne (Xylenes)		<25.0 ppm <25.0 ppm <25.0 ppm <25.0 ppm <40.0 ppm	
	lysis for hemp products - BCC Pesticide	List		

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Project ID	CHARLO_WEB-20230717-0164	Receipt Date	21-Jul-2023	
PO Number	QC 325	Receipt Condition	Ambient temperate	ure
Description	Hip and Joint Pet Chew Bulk	Login Date	17-Jul-2023	
	MFG: July 6 2023	Date Started	21-Jul-2023	
	Expiration: January 6 2025	Sampled	Sample results ap	ply as received
		Number Composit		
		Online Order	901-2023-E04239	7
Analysis		Limit	Result	Pass/Fail
Multi-Residue Ana	alysis for hemp products - BCC Pesticide			
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 (Aldoxycarb)	0.1 mg/kg	<0.10 mg/kg	Pass
Aldicarb sulfoxide	9	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
Carbofuran		0.1 mg/kg	<0.10 mg/kg	Pass
Carbofuran-3-hyd	Iroxy-	0.1 mg/kg	<0.10 mg/kg	Pass
Chlorantraniliprol	e	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

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Sample Name:	318701F0125 - Composite	Eurofins Sample	e: 13130254	
Project ID PO Number	CHARLO_WEB-20230717-0164 QC 325	Receipt Date Receipt Conditior	21-Jul-2023 Ambient temperature	
Description	Hip and Joint Pet Chew Bulk MFG: July 6 2023 Expiration: January 6 2025	Login Date Date Started Sampled Number Composi	17-Jul-2023 21-Jul-2023 Sample results apply	
		Online Order	901-2023-E042397	
Analysis		Limit	Result	Pass/Fail
Multi-Residue Anal	ysis for hemp products - BCC Pesticide List	t		
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
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	e	0.1 mg/kg	<0.10 mg/kg	Pass
Methiocarb sulfoxi	de	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
Pentachlorobenze	ne	0.2 mg/kg	<0.10 mg/kg	Pass
Pentachlorobenzo	nitrile	0.2 mg/kg	<0.10 mg/kg	Pass
Pentachlorothioan	isole	0.2 mg/kg	<0.10 mg/kg	Pass

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Sample Name:	318701F0125 - Composite	Eurofins Sample:	13130254	
Project ID	CHARLO_WEB-20230717-0164	Receipt Date	21-Jul-2023	
PO Number	QC 325	Receipt Condition	Ambient temperat	ure
Description	Hip and Joint Pet Chew Bulk	Login Date	17-Jul-2023	
-	MFG: July 6 2023	Date Started	21-Jul-2023	
	Expiration: January 6 2025	Sampled	Sample results ap	ply as received
		Number Composited		
		Online Order	901-2023-E04239	7
Analysis		Limit	Result	Pass/Fail
Multi-Residue An	alysis for hemp products - BCC Pesticide	List		
Permethrin		20 mg/kg	<0.10 mg/kg	Pass
Phosmet		0.2 mg/kg	<0.10 mg/kg	Pass
Piperonylbutoxid	e	8 mg/kg	<0.10 mg/kg	Pass
Prallethrin		0.4 mg/kg	<1.0 mg/kg	Pass
Propiconazole (s	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
Pentachloronitro	benzene	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
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
to the limits set f Control, Title 16, Note 2: Prallethri	in reporting limit is higher than		-	
	, but EPA tolerance is 1 ppm.	e Fenhevemid and Demineraid-		
	alysis for hemp products - BCC Pesticide		<0.10 mg//cm	Daaa
Daminozide		0.1 mg/kg	<0.10 mg/kg	Pass
Fenhexamid		10 mg/kg	<0.10 mg/kg	Pass
	porting designations are relative orth by the Bureau of Cannabis Division 42.		-	



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Method References	Testing Location
BCC - Residual Solvent Analysis in Cannabis and Hemp Matrices(CANN_SOL_S)	Food Integrity Innovation-Madison
	6304 Ronald Reagan Ave Madison, WI 53704 US/
Internally Developed Method	
Determination of Chondroitin Sulfate by Enzymatic UPLC - Pet food (OC_CHENZ_S)	Food Integrity Innovation-Brea
	2951 Saturn Street, Unit C Brea, CA 92821 US
AOAC 2015.11 (modified)	
Glyphosate and AMPA (GLY_AMPA_S)	Food Integrity Innovation-Madison 6304 Ronald Reagan Ave Madison, WI 53704 US/
Internally developed method.	
Multi-Residue Analysis for hemp products - BCC Pesticide List(PEST_HEMP)	Food Integrity Innovation-Madisor
	6304 Ronald Reagan Ave Madison, WI 53704 US
<i>Official Methods of Analysis, AOAC Official Method 2007.01</i> , Pesticide Residues in Foods by A Partitioning with Magnesium Sulfate, AOAC INTERNATIONAL (modified).	Acetonitrile Extraction and
CEN Standard Method EN 15662: Food of plant origin - Determination of pesticide residues us	sing 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 requ	uest.
Multi-Residue Analysis for hemp products - BCC Pesticides Fenhexamid	Food Integrity Innovation-Madisor
and Daminoside (PEST_HEMP)	6304 Ronald Reagan Ave Madison, WI 53704 US/
Official Methods of Analysis, AOAC Official Method 2007.01, Pesticide Residues in Foods by	•
Partitioning with Magnesium Sulfate, AOAC INTERNATIONAL (modified).	Accomune Extraction and

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.



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Testing Location(s)

Food Integrity Innovation-Brea

Eurofins Food Chemistry Testing US, Inc. 2951 Saturn Street Unit C Brea CA 92821 800-675-8375

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.

Released on Behalf of Eurofins by

Jason Mulligan - President Eurofins Botanical Testing Brea

> Edward Ladwig - President Eurofins Food Chemistry Testing Madison



Page 7 of 7



CONTROLLED FORM

DOCUMENT NUMBER: QA-FM-044

SOP: QS-009

Batch Number: <u>318</u> SRF-25	3701F-C	<u> </u>	в 2F253UG	y/Date_ <u>SRF2520L23</u>
25.Jul 2023 - C Balance ID		25.Jul 20 Balance II		
Sample ID HIPJOINT 4.11		Sample II	HIPJOINT60-6 4.03 g	Average = 4.0g Check SKF252X23
25.Jul 2023 O Balance ID		25.Jul 20 Balance 11	3 08:21 8094	
Sample ID HIPJOINT 3.96		Sample II	HIPJOINT60-7 4.02 g	
	0094	25.Jul 2 <mark>02</mark> Balance II	3 08:22 Q094	
Sample ID HIFJOINT 4.07	60-3	Sample II	HIFJOINT60-8 4.05 g	
25.Jul 2023 0 Balance ID		25.Jul 202 Balance IB		
Sample ID HIFJOINT 4.06	60-4	Sample ID	НІРЈОІNТ60-9 4.03 g	
25.Jul 2023 G Balance ID		25.Jul 202 Balance 1D		
Sample ID HIFJOINT 4.09		Sample II	HIPJOINT6010 4.02 g	
Dorje Einer	come	Donyier	4.02 g	,

Performed By/Date: SF253023 Reviewed By/Date: EVE 261023

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

Page 2 of 4

CONFIDENTIAL: Charlotte's Web Inc.



CERTIFICATE OF ANALYSIS

Prepared for:

Karen Winternheimer

25-Jul-23

2:40 PM

Hip and Joint Pet Chew Bulk

CWB HOLDINGS, INC

Batch ID or Lot Number: 318701F0125 - Composite	Test: Potency	Reported: 7/25/23	Location: 700 Tech Ct. Louisville, CO 80027
Matrix: Concentrate	Test ID: T000249388	Started: 7/24/23	USDA License: N/A
Status: Active	Method: TM14 (HPLC-DAD): Potency - Broad Spectrum Analysis, 0.01% THC	Received: 07/19/2023 @ 08:41 AM	Sampler ID: N/A

CANNABINOID PROFILE

Compound	LOD (%)	LOQ (%)	Result (%)	Result (mg/g)	No
Delta 9-Tetrahydrocannabinolic acid (THCA-A)	0.002	0.008	ND	ND	Not
Delta 9-Tetrahydrocannabinol (Delta 9THC)	0.003	0.009	<loq< td=""><td><loq< td=""><td>N/A</td></loq<></td></loq<>	<loq< td=""><td>N/A</td></loq<>	N/A
Cannabidiolic acid (CBDA)	0.020	0.054	ND	ND	
Cannabidiol (CBD)	0.019	0.052	0.074	0.74	
Delta 8-Tetrahydrocannabinol (Delta 8THC)	0.017	0.058	ND	ND	
Cannabinolic Acid (CBNA)	0.010	0.033	ND	ND	
Cannabinol (CBN)	0.004	0.015	ND	ND	
Cannabigerolic acid (CBGA)	0.014	0.049	ND	ND	
Cannabigerol (CBG)	0.003	0.012	ND	ND	
Tetrahydrocannabivarinic Acid (THCVA)	0.012	0.041	ND	ND	
Tetrahydrocannabivarin (THCV)	0.003	0.011	ND	ND	
Cannabidivarinic Acid (CBDVA)	0.008	0.022	ND	ND	
Cannabidivarin (CBDV)	0.005	0.012	ND	ND	
Cannabichromenic Acid (CBCA)	0.005	0.019	ND	ND	
Cannabichromene (CBC)	0.006	0.020	ND	ND	
Total Cannabinoids			0.074	0.74	
Total Potential THC**			<pre></pre>	<loq< td=""><td></td></loq<>	
			•	•	
Total Potential CBD**			0.074	0.74	

Winternheimer

APPROVED BY / DATE

Samonthe Small

PREPARED BY / DATE

Definitions

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

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

Sam Smith

25-Jul-23

2:26 PM

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)

Testing results are based solely upon the sample submitted to SC Laboratories, Inc. SC Laboratories, Inc warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. All decision rulings are in accordance with the MED and results uploaded to METRC. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 Accredited A2LA Certificate Number 4329.01





Eurofins Microbiology Laboratory (Colorado)

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

CW Hemp - 06

Louisville, CO 80027

Breanna Lash

700 Tech Ct

ANALYTICAL REPORT

AR-23-EI-012388-01

PO#: QC 325 Received On: 19Jul2023 Reported On: 24Jul2023

Client Code: EI0000237

Eurofins Sample Code: Client Sample Code: Sample Description:	397-2023-07190 318701F-C - Cor Hip and Joint Pe	mposite	Sample Registration I Condition Upon Rece Sample Reference:	Date: 19Jul2023 ipt: acceptable, 22.8°C	
UM4BV - Yeast - FDA BA mod.	M Chapter 18	Reference FDA BAM Chapte	er 18 mod.	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 24Jul2023
Parameter Yeast		Result 30 (est) cfu/g			
Parameter Moulds		Result 60 (est) cfu/g			
UM7WD - Aerobic Plate 0 966.23	Count - AOAC	Reference AOAC 966.23		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 22Jul2023
Parameter Aerobic Plate Count		Result 96,000 cfu/g			
UMDTC - Salmonella spe 121501	cies - AOAC-RI	Reference AOAC-RI 121501	I	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 20Jul2023
Parameter Salmonella		Result Not Detected per	25 g		
UMHBM - Staphylococcu Chapter 12	s aureus - BAM	Reference BAM Chapter 12		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 22Jul2023
Parameter Staphylococcus aureus		Result < 10 cfu/g			
ZM3KP - Total Coliforms	- AOAC 991.14	Reference AOAC 991.14		Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 22Jul2023
Parameter Coliforms		Result < 10 cfu/g			

Breanna Lash 700 Tech Ct Louisville, CO 80027

ANALYTICAL REPORT

Client Code: EI0000237 PO#: QC 325

AR-23-EI-012388-01

Received On: 19Jul2023 Reported On: 24Jul2023

Eurofins Sample Code: Client Sample Code: Sample Description:	397-2023-07190036 318701F-C - Composi Hip and Joint Pet Che	ite Condition	Registration Date: 19Jul2023 n Upon Receipt: acceptable, 22.8°0 Reference:	C
ZM3KP - E. coli - AOAC S		erence \C 991.14	Accreditation ISO/IEC 17025:2017 A2LA 3329.11	Completed 22Jul2023
Parameter Escherichia coli	Res i < 10	ult cfu/g		

Respectfully Submitted,

gl. wither

Mary Wilhelm Lab Group Leader

Results shown in this report relate solely to the item submitted for analysis. | Any opinions/interpretations expressed on this report are given independent of the laboratory's scope of accreditation. | All results are reported on an "As Received" basis unless otherwise stated. | Reports shall not be reproduced except in full without written permission of Eurofins Scientific, Inc. | All work done in accordance with Eurofins General Terms and Conditions of Sale: www.eurofinsus.com/terms_and_conditions.pdf | $\sqrt{$ Indicates a subcontract test to a different lab. Lab(s) are listed at end of the report. For further details about the performing labs please contact your customer service contact at Eurofins. Measurement of uncertainty can be obtained upon request.





CERTIFICATE OF ANALYSIS

Natas

Prepared for:

Hip and Joint Pet Chew Bulk

CWB HOLDINGS, INC

Batch ID or Lot Number: 318701F0125 - Composite	Test: Metals	Reported: 7/31/23	Location: 700 Tech Ct. Louisville, CO 80027
Matrix:	Test ID:	Started:	USDA License:
Finished Product	T000249389	7/29/23	N/A
Status:	Method:	Received:	Sampler ID:
Active	TM19 (ICP-MS): Heavy Metals	07/19/2023 @ 08:41 AM	N/A

HEAVY METALS DETERMINATION

Compound		Dynamic Range (ppm)	Result (ppm)	
Arsenic		0.047 - 4.66	0.10	
Cadmium		0.045 - 4.55	ND	
Mercury	Mercury 0.046 - 4.64		ND	
Lead		0.044 - 4.44	ND	
Samantha Smith	Sam Smith 31-Jul-23 12:41 PM	L Winter	Karen Winternhe 31-Jul-23 12:44 PM	eimer

Definitions

ND = None Detected (Defined by Dynamic Range of the method)

Testing results are based solely upon the sample submitted to SC Laboratories, Inc. SC Laboratories, Inc warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. All decision rulings are in accordance with the MED and results uploaded to METRC. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 Accredited A2LA Certificate Number 4329.01



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CERTIFICATE OF ANALYSIS

Hip and Joint Pet Chew Bulk

Prepared for:

CWB HOLDINGS, INC

Batch ID or Lot Number: 318701F0125 - Composite	^{Test:} Mycotoxins	Reported: 7/27/23	Location: 700 Tech Ct. Louisville, CO 80027
Matrix:	Test ID:	Started:	USDA License:
Finished Product	T000249390	7/26/23	N/A
Status:	Method:	Received:	Sampler ID:
Active		07/19/2023 @ 08:41 AM	N/A

MYCOTOXIN DETERMINATION

Compound	Dynamic Ra	inge (ppb)	Resu	lt (ppb)	Notes
Ochratoxin A	2.4 - 1.	32.5		ND	N/A
Aflatoxin B1	0.9 - 3			ND	
Aflatoxin B2	1.1 - 3			ND	
Aflatoxin G1	1.2 - 3			ND	
Aflatoxin G2	1.1 - 3	31.7		ND	
Total Aflatoxins (B1, B2, G1	, and G2)			ND	
	Sam Smith	1		Karen Winternheimer	
Samonthe Smill	27-Jul-23 7:32 AM	K Wind	to a barren	27-Jul-23 7:37 AM	
PREPARED BY / DATE		APPROVED BY	/ DATE		

Definitions

ND = None Detected (Defined by Dynamic Range of the method)

Testing results are based solely upon the sample submitted to SC Laboratories, Inc. SC Laboratories, Inc warrants that all analytical work is conducted professionally in accordance with all applicable standard laboratory practices using validated methods. Data was generated using an unbroken chain of comparison to NIST traceable Reference Standards and Certified Reference Materials. All decision rulings are in accordance with the MED and results uploaded to METRC. This report may not be reproduced, except in full, without the written approval of SC Laboratories, Inc. ISO/IEC 17025:2017 Accredited A2LA Certificate Number 4329.01



Page 1 of 1

REPORT NUMBER VL-234625

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CERTIFICATE OF ANALYSIS

Charlotte's Web 700 Tech Ct Louisville, CO 80027 Report Date: July 28, 2023

Received Date: July 19, 2023

Assay: Glucosamine HCl Content

Venture Labs Sample Number: 234625

Sample ID	Results	Units	Charlotte's Web Estimated Level	Method
318701F0125 - Composite Hip and Joint Pet Chew Bulk	36.22 144.88	mg/g mg/4 g	125 mg/4 g	USP-NF (HPLC)

For questions please contact:

Kyle Newman, Ph.D. Laboratory Director