

Hemp Quality Assurance Testing

CERTIFICATE OF ANALYSIS

DATE ISSUED 02/17/2023

SAMPLE NAME: Calm Capsule

Infused, Solid Edible

CULTIVATOR / MANUFACTURER

Business Name: License Number:

Address:

SAMPLE DETAIL

Batch Number: D4FF7 Sample ID: 230214N002 **DISTRIBUTOR / TESTED FOR**

Business Name: cbdMD **License Number:**

Address:

Date Collected: 02/14/2023 **Date Received:** 02/14/2023

Batch Size:

Sample Size: 1.0 units

Unit Mass:

Serving Size: 1.45 grams per Serving





Scan QR code to verify authenticity of results.

CANNABINOID ANALYSIS - SUMMARY

Total THC: Not Detected

Total CBD: 21.985 mg/g

Sum of Cannabinoids: 27.940 mg/g

Total Cannabinoids: 27.940 mg/g

Total THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during the decarboxylation step: Total THC = Δ° -THC + (THCa (0.877))

Total CBD = CBD + (CBDa (0.877))

Sum of Cannabinoids = Δ^9 -THC + THCa + CBD + CBDa + CBG + CBGa + THCV + THCVa + CBC + CBCa + CBDV + CBDVa + Δ^8 -THC + CBL + CBN Total Cannabinoids = (Δ^9 -THC+0.877*THCa) + (CBD+0.877*CBDa) + (CBG+0.877*CBGa) + (THCV+0.877*THCVa) + (CBC+0.877*CBCa) +

(CBDV+0.877*CBDVa) + Δ^8 -THC + CBL + CBN

SAFETY ANALYSIS - SUMMARY

 Δ^9 -THC per Serving: \bigcirc PASS

Residual Solvents: PASS

Water Activity: PASS

Pesticides: PASS

Heavy Metals: PASS

Mycotoxins: PASS

Foreign Material: OPASS

For quality assurance purposes. Not a Regulatory Hemp Lab Test Report. These results relate only to the sample included on this report. This report shall not be reproduced, except in full, without written approval of the laboratory.

Sample Certification: California Code of Regulations Title 4 Division 19. Department of Cannabis Control Business and Professions Code. Reference: Sections 26100, 26104 and 26110, Business and Professions Code.

Decision Rule: Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules are applied: PASS - Results within limits/specifications, FAIL - Results exceed limits/specifications.

LOC verified by: Juan Romero-Cortez Job Title: Laboratory Technician II Date: 02/17/2023 Approved by: Josh Wurzer
Job Title: President
Date: 02/17/2023



Hemp Quality Assurance Testing CERTIFICATE OF ANALYSIS

CALM CAPSULE | DATE ISSUED 02/17/2023





Cannabinoid Analysis

Tested by high-performance liquid chromatography with diode-array detection (HPLC-DAD).

Method: QSP 1157 - Analysis of Cannabinoids by HPLC-DAD

TOTAL THC: Not Detected Total THC (Δ⁹-THC+0.877*THCa)

TOTAL CBD: 21.985 mg/g
Total CBD (CBD+0.877*CBDa)

TOTAL CANNABINOIDS: 27.940 mg/g

 $\begin{array}{l} Total \ Cannabinoids \ (Total \ THC) + (Total \ CBD) + \\ (Total \ CBG) + (Total \ THCV) + (Total \ CBC) + \\ (Total \ CBDV) + \Delta^8 - THC + CBL + CBN \end{array}$

TOTAL CBG: 5.500 mg/g
Total CBG (CBG+0.877*CBGa)

TOTAL THCV: ND

Total THCV (THCV+0.877*THCVa)

TOTAL CBC: ND
Total CBC (CBC+0.877*CBCa)

TOTAL CBDV: 0.064 mg/g
Total CBDV (CBDV+0.877*CBDVa)

CANNABINOID TEST RESULTS - 02/15/2023

COMPOUND	LOD/LOQ (mg/g)	MEASUREMENT UNCERTAINTY (mg/g)	RESULT (mg/g)	RESULT (%)
CBD	0.004 / 0.011	±0.8200	21.985	2.1985
CBG	0.002 / 0.006	±0.2668	5.500	0.5500
CBN	0.001 / 0.007	±0.0112	0.391	0.0391
CBDV	0.002/0.012	±0.0026	0.064	0.0064
Δ^9 -THC	0.002/0.014	N/A	ND	ND
Δ^8 -THC	0.01 / 0.02	N/A	ND	ND
THCa	0.001 / 0.005	N/A	ND	ND
THCV	0.002/0.012	N/A	ND	ND
THCVa	0.002/0.019	N/A	ND	ND
CBDa	0.001 / 0.026	N/A	ND	ND
CBDVa	0.001/0.018	N/A	ND	ND
CBGa	0.002 / 0.007	N/A	ND	ND
CBL	0.003 / 0.010	N/A	ND	ND
СВС	0.003 / 0.010	N/A	ND	ND
CBCa	0.001 / 0.015	N/A	ND	ND
SUM OF CANNABINOIDS			27.940 mg/g	2.794%

Serving Size: 1.45 grams per Serving

Δ^9 -THC per Serving	ND	PASS
Total THC per Serving	ND	
CBD per Serving	31.878 mg/serving	
Total CBD per Serving	31.878 mg/serving	
Sum of Cannabinoids per Serving	40.513 mg/serving	
Total Cannabinoids per Serving	40.513 mg/serving	



Pesticide Analysis

Pesticide and plant growth regulator analysis utilizing high-performance liquid chromatography-mass spectrometry (HPLC-MS) or gas chromatography-mass spectrometry (GC-MS).

*GC-MS utilized where indicated.

Method: QSP 1212 - Analysis of Pesticides and Mycotoxins by LC-MS or QSP 1213 - Analysis of Pesticides by GC-MS

PESTICIDE TEST RESULTS - 02/17/2023 **⊘** PASS

COMPOUND	LOD/LOQ (µg/g)	ACTION LIMIT (µg/g)	MEASUREMENT UNCERTAINTY (μg/g)	RESULT (µg/g)	RESULT
Abamectin	0.03 / 0.10	0.3	N/A	ND	PASS
Acephate	0.02 / 0.07	5	N/A	ND	PASS
Acequinocyl	0.02 / 0.07	4	N/A	ND	PASS
Acetamiprid	0.02 / 0.05	5	N/A	ND	PASS
Aldicarb	0.03 / 0.08	≥LOD	N/A	ND	PASS
Azoxystrobin	0.02 / 0.07	40	N/A	ND	PASS
Bifenazate	0.01 / 0.04	5	N/A	ND	PASS
Bifenthrin	0.02 / 0.05	0.5	N/A	ND	PASS
Boscalid	0.03 / 0.09	10	N/A	ND	PASS
Captan	0.19 / 0.57	5	N/A	ND	PASS
Carbaryl	0.02 / 0.06	0.5	N/A	ND	PASS

Continued on next page

Manufacturing Record



Calm Capsule cbdMD: PB205-A

☑ D4FF7 Identifier **Batch Status** Released **Date Of Manufacturing** 01/17/2023 **BOM Version 1.1 Planned Quantity** Resource Resource 47.89 kg **Date Of Expiration** Scheduled By Gentry 2/28/2025



25 kg

cbdMD Calm Capsule Note

Produced Quantity

48.25 kg

Barcode Identifier **Date** LPN **Original Quantity**

2/13/23 11:44 am **D4FF7-001** D4FF7-001

2/13/23 11:44 am ☑ D4FF7-002 D4FF7-002 23 kg

Transacted Parts

Part	lo	lentifier	Quantity	Actual / Target	Transacted By
CSM210	902-J				Jennifer Davies
cbdMD CBD Isolate	FE3DC-001	FE3DC-001	300.00g		1/17/23 10:02 am
CSM210	902-J				Jennifer Davies
cbdMD CBD Isolate	FE3DC-003	FE3DC-003	306.00 g		1/17/23 10:03 am
CSM210	902-J				Jennifer Davies
cbdMD CBD Isolate	FE3DC-002	FE3DC-002	271.00 g		1/17/23 10:07 am
CSM210	902-J				Jennifer Davies
cbdMD CBD Isolate	FE3DC-002	FE3DC-002	10.00 g		2/13/23 10:53 am
				887.00 / 877.80	
RM027	2200601				Jennifer Davies
Passion Flower 4:1	34DF5-001	34DF5-001	500.00 g		1/17/23 9:26 am
RM027	2108006				Jennifer Davies
Passion Flower 4:1	3631E-001	3631E-001	455.00 g		1/17/23 9:28 am
RM027	2200601		_		Jennifer Davies
Passion Flower 4:1	665C8-001	665C8-001	860.00 g		1/17/23 1:35 pm
			_	1,815.00 / 1,815.0	00
RM564	T220927				Jennifer Davies
SaffSerene	9C4EC-001	9C4EC-001	557.00 g		2/13/23 10:51 am
RM564	T-AL-260523-TR		_		Jennifer Davies
SaffSerene	48FD8-006	48FD8-006	532.00 g		2/13/23 10:52 am
				1,089.00 / 1,089.0	00
RM408	311122811				Jennifer Davies
Silicon Dioxide	5BEFC-001	5BEFC-001	462.00 g		1/17/23 9:53 am
			· ·	462.00 / 462.00	
RM409	LGRF-450-GG				Jennifer Davies
Rice Flour (White)	603D1-002	603D1-002	5,082.00g		1/17/23 9:09 am
, ,				5,082.00 / 5,082.0)1
RM044	C143062				Jennifer Davies
Magnesium stearate	2CA12-005	2CA12-005	462.00 g		1/17/23 9:53 am
J			· ·	462.00 / 462.00	
CSM211	549-G.3				Jennifer Davies
cbdMD CBG Isolate	DF114-001	DF114-001	217.00 g		1/17/23 10:11 am
CSM211	549-G.3		3		Jennifer Davies
	DF114-001	DF114-001	10.00 g		Joining Duvico

227.00 /	217.80
227.007	217.00

				227.00 /	217.80
cbdMD CBN Isolate	646-N 46B51-001	46B51-001	28.00 g	28.00 /	Jennifer Davies 1/17/23 9:58 am 28.71
RM572 Ashwagandha - Sensoril	ws202108150-FCL 7D1B1-002	7D1B1-002	6,930.00g	6,930.00 /	Jennifer Davies 2/13/23 10:50 am
RM561 Rhodiola rosea L. Extract (3% Salidroside)	2204703 FF347-001	FF347-001	480.00g	,	Jennifer Davies 1/17/23 1:31 pm
RM561 Rhodiola rosea L. Extract (3% Salidroside)	2204509 5E191-001	5E191-001	1,000.00g		Jennifer Davies 1/17/23 1:31 pm
RM561 Rhodiola rosea L. Extract (3% Salidroside)	2204509 5E191-002	5E191-002	335.00 g		Jennifer Davies 1/17/23 1:32 pm
,				1,815.00 /	1,815.00
RM050 L-Theanine RM050	2204601 91244-001 T20220117035X	91244-001	398.00g		Jennifer Davies
L-Theanine	BBF40-001	BBF40-001	6,862.00g	7,260.00 /	Jennifer Davies 1/17/23 1:45 pm 7,260.01
RM063 Lemon Balm Extract RM063	2108411 81CCC-041 2108411	81CCC-041	1,000.00g	·	Jennifer Davies
Lemon Balm Extract RM063	81CCC-045 2108411	81CCC-045	1,000.00g		Jennifer Davies 1/17/23 9:32 am Jennifer Davies
Lemon Balm Extract	81CCC-049 2108411	81CCC-049	1,000.00g		1/17/23 9:33 am Jennifer Davies
Lemon Balm Extract RM063	81CCC-037 2108411	81CCC-037	1,000.00g		1/17/23 9:33 am Jennifer Davies
Lemon Balm Extract RM063 Lemon Balm Extract	81CCC-048 2108411 81CCC-043	81CCC-048 81CCC-043	1,000.00g 517.00g		1/17/23 9:34 am Jennifer Davies 1/17/23 9:53 am
Lomon Buill Extraot	31333 040	01000 010	017.50g	5,517.00 /	
RM570 Chamomile 10:1	CYGJ-E-A006236 657A9-002	657A9-002	5,445.00g	5,445.00 /	Jennifer Davies 2/13/23 9:51 am 5,445.01
RM562 EGCG Green Tea Extract 50%	SBU-S070354 3F5A5-006 SBU-S070354	3F5A5-006	2,500.00g	·	Jennifer Davies 1/17/23 9:38 am
EGCG Green Tea Extract 50%	3F5A5-005 sbu-so70354	3F5A5-005	4,350.00g		Jennifer Davies 1/17/23 9:41 am Jennifer Davies
EGCG Green Tea Extract 50%	3F5A5-004	3F5A5-004	4,040.00g	10 800 00 /	1/17/23 9:53 am
				10,890.00 /	10,890.02

Process Steps

Production Blend Record Issuance

758 Auto Mall Dr Suite 8

Issuer has reviewed the blend record to ensure that the copy is a complete and accurate copy of the master batch record. Upon review of the batch record, quality assurance will issue the batch to production for blending operations.

Name and Date of the Employee from Quality Assurance verifying accuracy of the blending record.

Gentry B 2/13/23 Nick Bartholomew 2/13/2023 11:03:07AM

Production has reviewed the batch record to ensure that the copy provided to them is a complete and correct record. Production is responsible for the accuracy and information following issuance. Name and Date of employee batch record has been issued to.

GMP Processing area location assigned for blending operations.

Nick Bartholomew Carlos A 2/13/23

2/13/2023 11:03:13AM

Clean Room 7

Nick Bartholomew 2/13/2023 11:03:27AM

Reference Documents

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QA-051 Nonconformance

QA-047 Product Changeovers

QA-041 GMP Processing Areas Cleaning & Sanitization

QA-027 Batch Production Records

QA-033 Holding of Raw Material Components, In-Process Materials, Packing Components, & Labels

Raw Materials 758 Auto Mall Dr Suite 8

Gather all raw materials needed for the the production blending. All materials needed are listed on the front page of the blending record. All materials are to be staged and verified in sufficient quantities prior to the start of manufacturing operations.

All raw materials needed for the production have checked and are in sufficient quantities for the blending run.

> Nick Bartholomew 2/13/2023 11:03:29AM

Processing Equipment

758 Auto Mall Dr Suite 8

D4FF7

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Gather all the required equipment and materials needed for the blending operations:

Glass measurement beakers Weighing scale Stainless steel mixing vessel Mixing paddle Storage container Labeler

All equipment items have been gather and set up for the blending run prior to manufacturing operations.

Nick Bartholomew

Pre-Operational Checks

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All equipment items have been gather and set up for the blending run prior to manufacturing operations.

Product Changeover Form has been completed to ensure that production area does not contain any items for previous batches or cleaning activities and that no items unrelated to the current batch are present.

GMP Processing Logbooks have been reviewed and verify that Cleaning has been performed according to Processing Areas Cleaning Procedures (SOP QA-041)

Quality Unit has reviewed Product Changeover Form and production area given approval for manufacturing operations Nick Bartholomew

2/13/2023 11:03:33AM

Nick Bartholomew true 2/13/2023 11:03:32AM

Nick Bartholomew true 2/13/2023 11:03:33AM

Weighing of Materials

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Materials are to be weighed out and added to the stainless steeling mixing vessel in the order that they are outlined below.

Total Amount of RiceFlour that has been weighed out and added to the stainless steel mixing vessel.

> Jennifer Davies 5082 2/13/2023 11:47:13AM

Total amount of Ashwagandha (10% analide) that has been weighed out and added to the stainless steal mixing vessel.

> Jennifer Davies 6930 2/13/2023 11:46:08AM

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Total Amount of SILICON DIOXIDE that has been weighed out and added to the stainless steel mixing vessel.		
	462	Jennifer Davies 2/13/2023 11:47:09AM
Total Amount of Magnesium Stearate that has been weighed out and added to the stainless steel mixing vessel.		
Total Amount of CBD Isolate that has been weighed out and	462	Jennifer Davies 2/13/2023 11:47:26AM
added to the stainless steel mixing vessel.		Jannifor Daviga
Total Amount of CBN Isolate that has been weighed out and added to the stainless steel mixing vessel.	877	Jennifer Davies 2/13/2023 11:46:03AM
Total Assessment of ODO Isolate that has been used about and	28	Jennifer Davies 2/13/2023 11:45:56AM
Total Amount of CBG Isolate that has been weighed out and added to the stainless steel mixing vessel.		
Total Amount of Rhodiola Rosea Exract that has been	217	Jennifer Davies 2/13/2023 11:46:01AM
weighed out and added to the stainless steel mixing vessel.	1815	Jennifer Davies
Total Amount of L-Theanine that has been weighed out and added to the stainless steel mixing vessel.	1615	2/13/2023 11:46:13AM
Table and District to the second	7260	Jennifer Davies 2/13/2023 11:46:28AM
Total Amount of Lemon Balm that has been weighed out and added to the stainless steel mixing vessel.		
Total Amount of Chamomile that has been weighed out and	5517	Jennifer Davies 2/13/2023 11:46:42AM
added to the stainless steel mixing vessel.	E44E	Jennifer Davies
Total Amount of Green Tea Extract (50% ECGC) that has been weighed out and added to the stainless steel mixing	5445	2/13/2023 11:46:47AM
vessel.	10890	Jennifer Davies
Total Amount of Passion Flower that has been weighed out and added to the stainless steel mixing vessel.	10000	2/13/2023 11:46:57AM
Total Amount of SaffSarana that has been weighed out and	1815	Jennifer Davies 2/13/2023 11:47:02AM
Total Amount of SaffSerene that has been weighed out and added to the stainless steel mixing vessel.		Laurette a D
	1089	Jennifer Davies 2/13/2023 11:47:06AM

Blending 758 Auto Mall Dr Suite 8

Close and seal all hatches to the V-Blender. Blend for 15-20 Minutes.

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Record the start time for blending.

Record the end time for blending upon contents being well blended.

11:00 am Jennifer Davies

11:20 am Jennifer Davies

Transfer and Storage of Blend

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After blending of the powder, the production team will notify the production supervisor that they are finished with the blending operations. The production supervisor will review the record up to this point for accuracy and completion.

After approval has been given the production team will finish closing out the record.

Properly transfer the bulk Powder from the stainless steel mixing vessel to the designated storage container. Make two labels with the following information: Lot Code, Product Name, Quantity, & Manufacture Date.

Place one label on the side of the storage container containing the bulk manufactured powder. Place the other label on the paper copy of the batch record on the last page.

Properly store the bulk storage container in the In-Process Material Hold Area ensuring that the container is a minimum of six inches off of the floor.

Give the batch record to the production supervisor so the manufacturing information can be imputed into Data Ninja.

Two labels printed and placed on the storage container and the paper batch record with the following information: Lot Code, Product Name, Quantity, & Manufacture Date

Storage Container placed in the In-Process Material Hold area off of the floor.

Name of Employee that verified the batch record for completion and accuracy

Batch record given to the production supervisor and data imputed into Data Ninja

true Jennifer Davies 2/13/2023 11:47:50AM

true Jennifer Davies 2/13/2023 11:47:51AM

Nelly Jennifer Davies 2/15/2023 6:22:57AM

true Jennifer Davies
2/13/2023 11:47:51AM

2/28/2023 10:13:52AM Page 6 of 7

Cleaning 758 Auto Mall Dr Suite 8

Properly clean all the equipment that was used in the manufacturing of the product.

All leftover raw materials and other components needed for the manufacturing of the product has been properly closed and place back into their designated storage areas.

Approval Details

Manufacture

Elelctronic Signature by

Jennifer Davies

6A1FCB147C14E472BD0BF2B6FBF4C186 2/15/2023 6:23:15AM

Production Manager

Record Release

Elelctronic Signature by

Nick Bartholomew

19C9234DD7F9529D7ECCCF86EF0B1A6B 2/21/2023 2:27:55PM

QA

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