

Certificate of Analysis Provided for quality control or research and development purposes.

Powered by Confident LIMS 1 of 1

Mission Farms CBD

Bend, OR 97701 ben@missionfarmscbd.com (925) 759-9555 Lic.#

Sample: 2403CH0316.1362

Strain: na Batch#:; Batch Size: g Sample Received: 03/19/2024; Report Created: 04/12/2024 Harvest/Production Date: Sampling: Random; Environment: Room Temp

Relieve CBD Joint & Muscle Gel

Topical, Other Harvest Process Lot: ; METRC Batch: ; METRC Sample:



Pass



Cannabinoids

1268 HPLC5 20240320-2

1 Serving = 1g 114 servings/container

03/20/2024 || METRC THC RPD Status: Not Tested ; METRC CBD RPD Status: Not Tested ; METRC Δ8-THC RPD Status: Not Tested

		Analyte	LOQ	Mass	Mass	
		THCa	mg/g 0.100	mg/unit <loq< td=""><td>mg/g <loq< td=""><td></td></loq<></td></loq<>	mg/g <loq< td=""><td></td></loq<>	
0.303	20.761	Δ9-THC	0.100	0.300	0.300	
0.303	20.701	Δ9-THC Δ8-THC	0.100	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		THCV	0.100	<loq< td=""><td><loq <loq< td=""><td></td></loq<></loq </td></loq<>	<loq <loq< td=""><td></td></loq<></loq 	
mg/serving	mg/serving	CBDa	0.100	0.300	0.300	
		CBD	0.100	20.500	20.500	
		CBDV	0.100	0.100	0.100	
		CBN	0.100	0.100	0.100	
Tatal TUC* (Calculated	Tatal CDD** (Calculated	CBGa	0.100	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
Total THC [*] (Calculated	Total CBD** (Calculated	CBG	0.100	0.300	0.300	
Decarboxylated Potential)	Decarboxylated Potential)	CBC	0.100	0.600	0.600	
		Total THC		0.300	0.300	
		Total CBD		20.763	20.763	
		Total		22.200	22.200	
34.516mg of Total	2366.802mg of Total	Method: CH SOF *Total THC = THC	Ca * 0.877 + d9-T			+ CBD. LOQ = Limit of
34.516mg of Total THC per container	2366.802mg of Total CBD per container	*Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not De nHistory estim	etected	boratory uncertainty
•	-	*Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not De nHistory estim	etected ates its internal la	boratory uncertainty
THC per container Total THC* (Calculated Decarboxylated Potential)	CBD per container	*Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not De nHistory estim	etected ates its internal la id potency results Confide	boratory uncertainty
THC per container Total THC* (Calculated Decarboxylated Potential)	CBD per container	*Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not Do nHistory estim nple cannabino	etected ates its internal la id potency results Confide All Rights Re	boratory uncertainty nt LIMS eserved
THC per container Total THC* (Calculated Decarboxylated Potential)	CBD per container Total CBD	*Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not Do nHistory estim nple cannabino	etected ates its internal la id potency results Confide All Rights Re ort@confidentli	boratory uncertainty nt LIMS eserved ms.com
THC per container Total THC* (Calculated Decarboxylated Potential)	CBD per container Total CBD	*Total THC = TH Quantification; N >ULOQ = above acceptance limits	Ca * 0.877 + d9-T IR = Not Reporte upper LOQ. Cher	d; ND = Not Do nHistory estim nple cannabino coa.supp	etected ates its internal la id potency results Confide All Rights Re	boratory uncertainty t LIMS eserved ms.com 6-5866 confider

Values reported relate only to the product tested. ChemHistory makes no claims as to the consumer safety or other risks associated with any detected or non-detected levels of any pesticides or residual solvents. This Certificate shall not be reproduced except in full, without the written approval of ChemHistory. ORELAP accredited ID#4057, ISO 17025 accredited ID# 5487.01, and OLCC Licensed Cannabis Testing Laboratory #010-1002015CA5E.