

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

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Mission Farms CBD

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

Relieve CBD Joint & Muscle Gel 2400

Bend, OR 97701 ben@missionfarmscbd.com (925) 759-9555 Lic. #AG-L1045995FP

Sample: 2503CH0224.1029

Strain: Relieve CBD Joint & Muscle Gel 2400 Batch#: TOP_1863; Batch Size: 1 g Sample Received: 03/18/2025; Report Created: 03/20/2025 Harvest/Production Date: Sampling: Random; Environment: Room Temp

Pass



Cannabinoids 1504 HPLC5 20250318-2

1 Serving = TOP-1863, 1g 114 servings/container

03/19/2025 || METRC THC RPD Status: Tested ; METRC CBD RPD Status: Tested ; METRC Δ8-THC RPD Status: Tested

				Analyte	LOQ	Mass	Mass	Mass	
					mg/g	mg/unit	mg/g	%	
			/	THCa	0.100	<loq< td=""><td><loq< td=""><td><loq< td=""><td></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		23.76	5/	Δ9-THC	0.100	<loq< td=""><td><loq< td=""><td><loq< td=""><td></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
		20.7		∆8-THC	0.100	<loq< td=""><td><loq< td=""><td><loq< td=""><td></td></loq<></td></loq<></td></loq<>	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
<loq< th=""><th></th><th></th><th>THCV</th><th>0.100</th><th>0.110</th><th>0.110</th><th>0.0110</th><th></th></loq<>				THCV	0.100	0.110	0.110	0.0110	
		mg/ser	ving	CBDa	0.100	0.380	0.380	0.0380	
•		Ū.	U	CBD	0.100	23.430	23.430	2.3430	
				CBDV	0.100	0.320	0.320	0.0320	
				CBN	0.100	0.110	0.110	0.0110	
Total THC* (Calcul	batel	Total CBD** (Ca	alculated	CBGa	0.100	0.100	0.100	0.0100	
•		•		CBG	0.100	0.370	0.370	0.0370	
Decarboxylated Pot	tential)	Decarboxylated	Potential)	CBC	0.100	<loq< th=""><th><loq< th=""><th><loq< th=""><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
				Total THC		<loq< th=""><th><loq< th=""><th><loq< th=""><th></th></loq<></th></loq<></th></loq<>	<loq< th=""><th><loq< th=""><th></th></loq<></th></loq<>	<loq< th=""><th></th></loq<>	
				Total CBD		23.763	23.763	2.376	
				7.1.1		24.820	04.000	0.4000	
<100		2709.415mg	of Total	<u>Total</u> Method: CH SOF *Total THC = TH	Ca*0.877+d9-	-THC. **Total C		2.4820	LOQ = Limit c
<loq< th=""><th></th><th>2709.415mg CBD per co</th><th></th><th>Method: CH SOF</th><th>Ca * 0.877 + d9- NR = Not Report upper LOQ. Che</th><th>-THC. **Total C ted; ND = Not I emHistory esti</th><th>BD = CBDa * Detected mates its inte</th><th>0.877 + CBD. I</th><th>-</th></loq<>		2709.415mg CBD per co		Method: CH SOF	Ca * 0.877 + d9- NR = Not Report upper LOQ. Che	-THC. **Total C ted; ND = Not I emHistory esti	BD = CBDa * Detected mates its inte	0.877 + CBD. I	-
<loq< b=""> Total THC* (Calcul Decarboxylated Pot</loq<>		-	ntainer	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9- NR = Not Report upper LOQ. Che	-THC. **Total C ted; ND = Not I emHistory esti	BD = CBDa * Detected mates its inte	0.877 + CBD. I	-
Total THC* (Calcul	tential) ernational Wa 252	CBD per con	ntainer 3D Pauly	Method: CH SOF *Total THC = TH Quantification; N >ULOQ = above	Ca * 0.877 + d9- NR = Not Report upper LOQ. Che	THC. **Total C ted; ND = Not f emHistory estii ample cannabir	BD = CBDa [*] Detected mates its inte ioid potency Cc All Rig port@confi	0.877 + CBD. I	vuncertainty

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Quality Control Data

Analytical Batch ID	QC Sample ID	Assay Name	QC Category Name
1504 HPLC5 20250318-2	PMB03182502IN	Cannabinoids	Sample Duplicate
QC Notes			

None

Compound	Blank	LCS Result	LCS (Expected)	LOQ	Matrix Duplicate	Sample Matrix	Matrix Spike % Rec.	LCS % Rec.	Acceptance Criteria	Units
THCa	0	8.75	8.7	0.01	0	0	108.333	100.575	90%-110%	%
∆9-THC	0	8.27	8.86	0.01	0.08	0.08	100	93.341	90%-110%	%
CBDa	0	8.25	7.84	0.01	0.01	0.01	104.545	105.230	90%-110%	%
CBD	0	5.03	5.03	0.01	1.04	1.05	100.847	100	90%-110%	%
∆8-THC	0	3.48	3.21	0.01	0	0	111.111	108.411	90%-110%	%



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