

Certificate of Analysis



Pure Kana

7272 Indian School Road Scottsdale, NV 85251

Sample: 1906ACE0974 | 05609

Strain: CBD-RICH HEMP OIL TINCTURE 300MG MINT

Sample Received: 06/26/2019; Report Created: 07/01/2019; Expires:

Lic.#

CBD-RICH HEMP OIL TINCTURE 300MG MINT

Ingestible. Tincture Harvest Process Lot: ; METRC Batch: ; METRC Sample:



Cannabinoids

1 unit = , 30g

12.852 mg per container Δ9-THC + Δ8-THC	315.177 mg per container CBD			
Analyte	LOO		lass	Mass
	mg/	g n	ng/g	mg/unit
THCa	0.02	0	ND	ND
Δ9-THC	0.02	0 0	0.43	12.85
Δ8-THC	0.02	0	ND	ND
THCVa	0.02	0	ND	ND
THCV	0.02	0	ND	ND
CBDa	0.02	0	ND	ND
CBD	0.02	0 10	0.51	315.18
CBDV	0.02	0	ND	ND
CBN	0.02	0	ND	ND
CBGa	0.02	0	ND	ND
CBG	0.02	0	ND	ND
CBC	0.02	0	ND	ND
Total		10.	934	328.028

Total THC = THCa * $0.877 + \Delta 9$ -THC + $\Delta 8$ -THC; Total CBD = CBDa * 0.877 + CBDLOQ = Limit of Quantitation; The reported result is based on a sample weight with the applicable moisture content for that sample; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Cannabinoids: SOP 2-POT; Moisture: SOP 2-MA; Terpenes: SOP 2-TER; Water Activity: 2-AW;

Safety	
Pass	Pass
Microbials	Foreign Matter
Pass	Not Tested
0.23900 aw	NT
Water Activity	pH

Terpenes

1			
Eucalyptus	Orange		
Analyte	LOQ	Mass	Mass
	mg/g	mg/g	%
Eucalyptol	0.02	0.12	0.01
δ-Limonene	0.02	0.04	0.00
α-Bisabolol	0.02	ND	ND
α-Humulene	0.02	ND	ND
α-Pinene	0.02	ND	ND
α-Terpinene	0.02	ND	ND
β-Caryophyllene	0.02	ND	ND
β-Myrcene	0.02	ND	ND
β-Pinene	0.02	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
Camphene	0.02	ND	ND
Caryophyllene Oxide	0.02	ND	ND
δ-3-Carene	0.02	ND	ND
y-Terpinene	0.02	ND	ND
Geraniol	0.02	ND	ND
Guaiol	0.02	ND	ND
Isopulegol	0.02	ND	ND
Linalool	0.02	ND	ND
Ocimene	0.02	ND	ND
p-Cymene	0.02	ND	ND
Terpinolene	0.02	ND	ND
trans-Nerolidol	0.02	ND	ND
Total		0.16	0.016

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This product has been tested by Ace Analytical Labs using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. Ace Analytical Labs makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. This Certificate shall not be reproduced except in full, without the written approval of Ace Analytical Labs.



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Pesticides			Not T	ested	Microbials				Pas
	100								
Analyte	LOQ	Limit	Mass	Status	Analyte	LOQ CFU/g	Limit CFU/g	Mass CFU/g	Sta
					Aerobic Bacteria	100	100000	NĎ	I
					Bile-Tolerant Gram-Negative Bacteria Coliforms	100 100	1000 1000	ND ND	F
					E. Coli	100	1000	ND	ı F
					Salmonella		1	ND	F
					LOQ = Limit of Quantitation; The reported r applicable moisture content for that sample	; Unless otherv	wise stated a	Il quality co	ontro
					samples performed within specifications est plating: SOP 2-MIC; Microbiology qPCR: SO Residual Solvents	tablished by the DP 2-qPCR;		Not Te	
					Analyte LOQ	Limit	Ma		Sta
applicable moisture content for the samples performed within specific	nat sample; Unless	otherwise sta	ated all qualit	y control	LOQ = Limit of Quantitation; The reported r applicable moisture content for that sample samples performed within specifications est SOP 2-RSV;	; Unless otherv	wise stated a	Il quality co	ontrol
LOQ = Limit of Quantitation; The applicable moisture content for th samples performed within specific 2-PM; Heavy Metals	nat sample; Unless	otherwise sta	ated all qualit ratory. Pestici	y control	applicable moisture content for that sample samples performed within specifications est	; Unless otherv	wise stated a e Laboratory	Il quality co	ontrol Solven
applicable moisture content for th samples performed within specific 2-PM;	nat sample; Unless	otherwise sta	ated all qualit ratory. Pestici	y control ides: SOP	applicable moisture content for that sample samples performed within specifications est SOP 2-RSV;	; Unless otherv	wise stated a e Laboratory	Not Te	ontrol Solven
applicable moisture content for th samples performed within specific 2-PM; Heavy Metals	LOQ LOQ PALSA REPORTED RESULT IS I Inat sample; Unless	Limit	Ated all qualit ratory. Pestici Not T Mass Mass mple weight v ated all qualit	y control ides: SOP ested Status Vith the y control	applicable moisture content for that sample samples performed within specifications est SOP 2-RSV; Mycotoxins	: Unless otherv tablished by the Limit	wise stated a e Laboratory Ma On a sample v wise stated a	III quality co Residual S Not Te Iss weight with III quality co	este Sta
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