

# **Certificate of Analysis**



### **Premium Jane**

Scottsdale, AZ 85251

Sample: 1906ACE0821 | 04845

Strain: PREMIUM CBD OIL - MINT 1000MG

Sample Received: 06/03/2019; Report Created: 06/06/2019; Expires:

Lic.#

## PREMIUM CBD OIL - MINT 1000MG

Ingestible. Tincture

Harvest Process Lot: ; METRC Batch: ; METRC Sample:



#### Cannabinoids

1 unit = , 28.6g

C	<b>000 mg per</b> container THC + Δ8-THC	870.012 conta	iner
Analyte	LO	Q Mass	Mass
	mg,	/g mg/g	mg/unit
THCa	0.02	0 ND	ND
∆9-THC	0.02	0 ND	ND
∆8-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 30.420	870.012
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		30.420	870.012

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;

<b>Pass</b>	<b>Pass</b>
Microbials	Foreign Matter
Pass 0.30560 aw Water Activity	Not Tested

#### **Terpenes**

	<u>é</u>		
	<b></b>	<b>Y</b>	′ I
Orange	Pine	Норя	5
Analyte	LOQ	Mass	Mass
	mg/g	mg/g	%
δ-Limonene	0.02	3.35	0.335
β-Pinene	0.02	0.34	0.034
α-Pinene	0.02	0.32	0.032
β-Myrcene	0.02	0.14	0.014
Eucalyptol	0.02	0.07	0.007
α-Bisabolol	0.02	ND	ND
α-Humulene	0.02	ND	ND
α-Terpinene	0.02	ND	ND
β-Caryophyllene	0.02	ND	ND
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	<loq< td=""><td><loq< td=""></loq<></td></loq<>	<loq< td=""></loq<>
Terpinolene	0.02	ND	ND
trans-Nerolidol	0.02	ND	ND
Total		4.22	0.422

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(702) 749-7429 Lic# 91781014075623623744

Ace Analytical Laboratory

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Las Vegas, NV

Darryl Johnson, PhD Scientific Director



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## PREMIUM CBD OIL - MINT 1000MG

Ingestible, Tincture

Harvest Process Lot: ; METRC Batch: ; METRC Sample:

Pesticides			Not To	ested	Microbials					Pass
Analyte	LOQ	Limit	Mass	Status	Analyte		LOQ	Limit	Mass	Statu
							CFU/g	CFU/g	CFU/g	_
					Aerobic Bacteria	tiva Destaria	100	100000	ND	Pas
					Bile-Tolerant Gram-Nega Coliforms	live bacteria	100 100	1000 1000	ND ND	Pa: Pa:
					E. Coli		100	1000	ND	Pa
					Salmonella			1	ND	Pa
					LOQ = Limit of Quantitatior applicable moisture content samples performed within s plating: SOP 2-MIC; Microb	t for that sample; pecifications esta	Unless otherv ablished by the	vise stated al	Il quality c	ontrol
					Residual Solve	ents		Ν	Not Te	este
					Analyte	LOQ	Limit	Ma	SS	Stat
pplicable moisture content for amples performed within speci	that sample; Unless ot	therwise state	ed all quality	y control	LOQ = Limit of Quantitation applicable moisture content samples performed within s SOP 2-RSV;	t for that sample;	Unless otherv	vise stated al	Il quality c	ontrol
pplicable moisture content for amples performed within speci PPM;	that sample; Unless ot	therwise state by the Laborat	ed all quality	y control des: SOP	applicable moisture content samples performed within s	t for that sample;	Unless otherv	vise stated al e Laboratory.	Il quality c	ontrol Solvents
applicable moisture content for samples performed within speci 2-PM; Heavy Metals	that sample; Unless ot	therwise state by the Laborat	ed all quality tory. Pesticio	y control des: SOP	applicable moisture content samples performed within s SOP 2-RSV;	t for that sample;	Unless otherv	vise stated al e Laboratory.	Il quality co Residual S	ontrol Solvents este
applicable moisture content for samples performed within speci 2-PM; Heavy Metals	that sample; Unless ot fications established b	therwise state	ed all quality tory. Pesticio Not Te	ested	applicable moisture content samples performed within s SOP 2-RSV; Mycotoxins	t for that sample; pecifications esta	Unless otherv ablished by the	vise stated al e Laboratory. N	Il quality co Residual S	ontrol Solvents este
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pplicable moisture content for amples performed within speci PM; Heavy Metals Analyte QQ = Limit of Quantitation; Th pplicable moisture content for amples performed within speci iOP 2-HMN; Analytical Laboratory	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit sed on a samp therwise state	ed all quality tory. Pesticio Not Te Mass	vith the vith the vicentrol	applicable moisture content samples performed within s SOP 2-RSV; Mycotoxins Analyte	t for that sample; pecifications estated LOQ	Unless otherv ablished by the Limit a t d Unless otherv ablished by the Cor	vise stated al e Laboratory. Ma: D D D D on a sample v vise stated al e Laboratory.	II qūaiity ci Residual : Not Te ss weight with II quality ci Mycotoxi nabis	ontrol Solvents <b>ESTE</b> <u>State</u>
applicable moisture content for samples performed within speci 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci SOP 2-HMN; Analytical Laboratory 11 Cascade Valley Ct.	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit sed on a samp therwise state	ed all quality tory. Pesticio Not Te Mass	vith the vith the vicentrol	applicable moisture content samples performed within s SOP 2-RSV; Mycotoxins Analyte	t for that sample; pecifications estated LOQ DODT	Unless otherv ablished by the Limit a t d Unless otherv ablished by the Cor All	vise stated al e Laboratory. Ma: D D D D on a sample v vise stated al e Laboratory. Infident Cani Rights Rese	II qūality ci Residual 3 Not Te ss weight with II quality ci Mycotoxi nabis erved (	ontrol Solvents <b>ESTE(</b> <u>Statu</u> h the ontrol
applicable moisture content for samples performed within speci 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci SOP 2-HMN; e Analytical Laboratory 51 Cascade Valley Ct. Vegas, NV	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit sed on a samp therwise state	ed all quality tory. Pesticio Not Te Mass	vith the vith the vith the	applicable moisture content samples performed within s SOP 2-RSV; Mycotoxins Analyte LOQ = Limit of Quantitation applicable moisture content samples performed within s 2-PM;	t for that sample; pecifications estated LOQ DODT	Unless otherv ablished by the Limit a t d Unless otherv ablished by the Cor	vise stated al e Laboratory. Ma: D D D D on a sample v vise stated al e Laboratory. Infident Cani Rights Rese entcannabis	II qūality ci Residual 3 Not Te ss weight with II quality ci Mycotoxi inabis erved s.com	ontrol Solvents <b>ESTE(</b> <u>Statu</u> h the ontrol
LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci 2-PM; Heavy Metals Analyte LOQ = Limit of Quantitation; Th applicable moisture content for samples performed within speci SOP 2-HMN; e Analytical Laboratory 51 Cascade Valley Ct. Vegas, NV 2) 749-7429 # 91781014075623623744	that sample; Unless of fications established b LOQ CONTRACTOR e reported result is ba that sample; Unless of	Limit Limit sed on a samp therwise state	ed all quality tory. Pesticio Not Te Mass	vith the vith the vith the vontrol Metals:	applicable moisture content samples performed within s SOP 2-RSV; Mycotoxins Analyte	t for that sample; pecifications estated LOQ DOOT n; The reported re t for that sample; supp	Unless otherv ablished by the Limit a t d Unless otherv ablished by the Cor All	vise stated al e Laboratory. Ma: D D D D on a sample v vise stated al e Laboratory. Infident Cani Rights Rese entcannabis (866) 506-3	II qūality ci Residual 3 Not Te ss weight with II quality ci Mycotoxi inabis erved s.com 5866	ontrol Solvents <b>ESTE</b> <u>Stat</u>

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