EVIO LAB	S Certificate of A 600MG PINNACLE TINCTURE Harvest/Lot ID: # 48 Batch#: 48	nalysis		Page	1 of 6
Pinnacle Distribution 2231 Missouri Ave Carthage Missouri, United States 64836 (888) 406-7510 aj@pinnacledistro.com	PINNACLE DC PASS HEMP	朝	S Ret	LE:DA909120 ample is BELOW tail Product Size : Total Weight: 5/19 Sampled:0 8/19 Expires: 0	0.3% THC 600 mg 600 mg 9/06/19
Image	Safety		Cannabi	inoids	
	y		Analyte	Weight(%)	mg/g
Cannabinoids	Pesticides - Passed Microbials - Passed Mycotoxins - Passed Heavy Metals - Passed Terpenes - Tested Residual-Solvents - Pas Filth - Passed Water Activity - NOT Te Moisture - NOT Tested		D9-THC THCA CBD CBDA CBN CBDV D8-THC THCV CBG CBGA CBC TOTAL THC TOTAL CBD	0.058 0.013 1.191 0.598 ND ND ND ND 0.026 0.016 0.057 0.069 1.715	0.580 0.130 11.910 5.980 ND ND ND 0.260 0.160 0.570 0.690 17.150
24.14 mg THC/Container	648.44 CBD/Container		TOTAL CBD	1.715	17.150
0.058 0.013 1.191 0.55	8 ND ND ND	ND 0.026	0.016 0.057	0.069	1.715
D9-THC THCa CBD CBD	a CBN CBDV D8-THC T	ICV CBG	CBGa CBC T	otal THC T	otal CBD
	1 05 4 200 7004	L	Segredo rector	State Licens ISO Accredit 97164	

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Certificate of Analysis

600MG PINNACLE TINCTURE Harvest/Lot ID: # 48 Batch#: 48



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Pinnacle Distribution

2231 Missouri Ave Carthage Missouri, United States 64836 (888) 406-7510 aj@pinnacledistro.com



SAMPLE:DA90912016-008

Sample is BELOW 0.3% THC Retail Product Size : 600 mg Total Weight: 600 mg Ordered: 09/06/19 Sampled:09/06/19 Completed: 09/18/19 Expires: 09/18/20

ALPHA-LEDRENENDALPHA-TRENIENDALPHA-TRENIENENDBETA-MYRCENENDBETA-MYRCENENDBORNEOLNDCAMPHENENDCAMPHORNDCAMPHORNDCEDROLNDCEDROLNDCEDROLNDCEDROLNDCIS-NEROLIDOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOBORNEOLNDEUCALYPTOLNDSOBORNEOLNDFENCHYL ALCOHOLNDGERANICAL CETATENDGUAIOLNDGERANICAL CETATENDGUAIOLNDLIMONENENDLIMONENENDSABINENEND	Terpenes	Test result %
ALPHA-PIRENENDALPHA-TERPINENENDBETA-MYRCENENDBORNEOLNDCAMPHENENDCAMPHENENDCAMPHORNDCAMPHORNDCARYOPHYLLENE OXIDENDCEDROLNDCISOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDSOPULEGOLNDFENCHYL ALCOHOLNDFENCHYDALNDSOBORNEOLNDFENCHONENDGERANIOLNDGERANIOLNDGERANIOLNDGUAIOLNDILMALOOLNDNDNDOCIMENENDALPHA-PHELLANDRENENDPULEGONENDSABINENE HYDRATENDSABINENE HYDRATENDSABINENE HYDRATENDTERPINOLIENENDTERPINOLIENENDTRANS-NEROLIDOLNDVALENCENENDVALENCENENDSABINENE HYDRATENDSABINENE HYDRATENDSABINENE HYDRATENDSABINENE HYDRATENDSABINENE HYDRATENDSABINENE HYDRA	ALPHA-CEDRENE	ND
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SABINENE HYDRATE ND TERPINEOL ND TERPINOLENE ND TRANS-CARYOPHYLLENE ND TRANS-NEROLIDOL ND VALENCENE ND	PULEGONE	ND
TERPINEOL ND TERPINOLENE ND TRANS-CARYOPHYLLENE ND TRANS-NEROLIDOL ND VALENCENE ND	SABINENE	ND
TERPINOLENE ND TRANS-CARYOPHYLLENE ND TRANS-NEROLIDOL ND VALENCENE ND	SABINENE HYDRATE	ND
TRANS-CARYOPHYLLENENDTRANS-NEROLIDOLNDVALENCENEND	TERPINEOL	ND
TRANS-NEROLIDOL ND VALENCENE ND	TERPINOLENE	ND
VALENCENE ND	TRANS-CARYOPHYLLENE	ND
VALENCENE ND	TRANS-NEROLIDOL	ND
TOTAL 0	VALENCENE	ND
	TOTAL	0



4131 SW 47th AVENUE SUITE 1408 DAVIE, FL 33314

DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com



State License # n/a

ISO Accreditation #

97164

Jorge Segredo Lab Director

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Certificate of Analysis

600MG PINNACLE TINCTURE Harvest/Lot ID: # 48 Batch#: 48



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Pinnacle Distribution

2231 Missouri Ave Carthage Missouri, United States 64836 (888) 406-7510 aj@pinnacledistro.com



SAMPLE:DA90912016-008

Sample is BELOW 0.3% THC Retail Product Size : 600 mg Total Weight: 600 mg Ordered: 09/06/19 Sampled:09/06/19 Completed: 09/18/19 Expires: 09/18/20

Pesticides DIMETHOATE	LOQ 0.01	Action Level	Units	Result	Pesticides	LOQ	Action Level	Units	Result
ABAMECTIN B1A	0.02	0.1	ppm	ND					
PENTACHLORONITROBENZENE	0.01	0.2	ppm	ND	FIPRONIL	0.02	0.05	ppm	ND
METHYL PARATHION	0.05	0.2	ppm	ND	FLONICAMID	0.01	0.4	ppm	ND
CYFLUTHRIN	0.05	1	ppm	ND	CARBOFURAN	0.01		ppm	ND
CIS-PERMETHRIN	0.05	0.1	ppm	ND	CHLORANTRANILIPROLE	0.01		ppm	ND
ACEPHATE	0.05	0.1		ND	FLUDIOXONIL	0.01	0.1	ppm	ND
DIMETHOMORPH	0.005	0.05	ppm	ND	HEXYTHIAZOX	0.01	0.25	ppm	ND
			ppm		CHLORFENAPYR	0.01	0.05	ppm	ND
ETHOPROPHOS	0.01 0.05	0.05	ppm	ND	IMAZALIL	0.01	0.05	ppm	ND
ACEQUINOCYL		0.1	ppm	ND	CHLORPYRIFOS	0.01	0.1	ppm	ND
ACETAMIPRID	0.01	0.05	ppm	ND	IMIDACLOPRID	0.01	0.1	ppm	ND
ETOFENPROX		0.05	ppm	ND	CLOFENTEZINE	0.01	0.2	ppm	ND
ALDICARB	0.02	0.05	ppm	ND	KRESOXIM-METHYL	0.01	0.1	ppm	ND
ETOXAZOLE	0.01	0.05	ppm	ND	COUMAPHOS	0.005	0.05	ppm	ND
AZOXYSTROBIN	0.01	0.05	ppm	ND	MALATHION	0.01	0.05	ppm	ND
FENHEXAMID	0.01	0.1	ppm	ND	CYPERMETHRIN	0.02	0.5	ppm	ND
BIFENAZATE	0.01	0.1	ppm	ND	DAMINOZIDE	0.02	0.5	ppm	ND
FENOXYCARB	0.01	0.05	ppm	ND	METALAXYL	0.01	0.05	ppm	ND
FENPYROXIMATE	0.01	0.5	ppm	ND	DICHLORVOS	0.05	0.1	ppm	ND
BIFENTHRIN	0.01	0.1	ppm	ND	METHIOCARB	0.01	0.05	ppm	ND
CARBARYL	0.01		ppm	ND	METHOMYL	0.01	0.1	ppm	ND
					DIAZANON	0.01	0.05	ppm	ND
					MEVINPHOS	0.01	0.05	ppm	ND
					MYCLOBUTANIL	0.01	0.1	ppm	ND
					NALED	0.01	0.25	ppm	ND
					OXAMYL	0.01	0.25	ppm	ND
					PACLOBUTRAZOL	0.01	0.05	ppm	ND
					TRANS-PERMETHRIN	0.05	0.1		ND
					PHOSMET	0.01	0.1	ppm	ND
					PIPERONYL BUTOXIDE	0.01	3	ppm ppm	ND
					PRALLETHRIN	0.01	0.1		ND
					PROPICONAZOLE	0.05	0.1	ppm	ND
								ppm	
					PROPOXUR	0.01 0.01	0.1 0.5	ppm	ND ND
					PYRETHRIN I PYRIDABEN	0.01	0.2	ppm	ND
						0.01	0.2	ppm	ND
					SPINOSAD (SPINOSYN A)	0.01	0.1	ppm	ND
					SPINOSAD (SPINOSYN D)			ppm	
					SPIROMESIFEN	0.01	0.1	ppm	ND
					SPIROTETRAMAT	0.02	0.1	ppm	ND
					SPIROXAMINE	0.01	0.05	ppm	ND
					TEBUCONAZOLE	0.01	0.05	ppm	ND
					THIACLOPRID	0.01	0.05	ppm	ND
					THIAMETHOXAM	0.01	0.05	ppm	ND
					TRIFLOXYSTROBIN	0.01	0.1	ppm	ND
						lu			
EVIO			1408	7th AVENUE S	SUITE	Æ			
EVIO		.ADJ	DAVIE. FL 3	3314		- m		State Lice	ense # n/a
			, -		L	~			
	EVIO	Inc. (OTCQB:EVIO)	1-954-368-	/004		~		ISO Accre	editation #
			info@eviola	hefl com				97164	
			moweviola	0311.0011				5/104	
					lanna (• • • • • • • •			
					Jorge s	Segredo			
					Lab Di	rector			
						-			
Test results are confiden parameter, NC=Non-con	tial unless explici trolled QC parame allest concentratio	s in its entirety, without wri tly waived otherwise. Void eter, ND=Not Detected, NA on that can be reliably mea alation.	after 1 year from t =Not Analyzed, p	est end date. Canna om=Parts Per Million	binoid content of batch ma , ppb=Parts Per Billion. Lir	aterial may vary nit of Detection	depending on sa (LoD) and Limit (ampling error. IO Of Quantitation (=In-control QC LoQ) are terms



Certificate of Analysis

600MG PINNACLE TINCTURE Harvest/Lot ID: # 48 Batch#: 48



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Pinnacle Distribution

2231 Missouri Ave Carthage Missouri, United States 64836 (888) 406-7510 aj@pinnacledistro.com



SAMPLE:DA90912016-008

Sample is BELOW 0.3% THC Retail Product Size : 600 mg Total Weight: 600 mg Ordered: 09/06/19 Sampled:09/06/19 Completed: 09/18/19 Expires: 09/18/20

Residual solvent	Action Level(ppm)	Pass/Fail	Results(ppm)
1,2-DICHLOROETHANE	2	Pass	ND
1,1-DICHLOROETHENE	8	Pass	ND
1.4-DIOXANE	C C	Pass	ND
2-BUTANOL		Pass	ND
2-ETHOXYETHANOL		Pass	ND
2-PROPANOL	500	Pass	ND
ACETONE	750	Pass	ND
ACETONIE	60	Pass	ND
BENZENE	1	Pass	ND
BUTANES (ISO-BUTANE)	2000	Pass	ND
BUTANES (N-BUTANE)	2000	Pass	ND
CHLOROFORM	2	Pass	ND
ETHANOL	5000	Pass	602.384
ETHYL ACETATE	400	Pass	ND
CYCLOHEXANE	400	Pass	ND
DICHLOROMETHANE		Pass	ND
ETHYL ETHER	500	Pass	ND
ETHYLENE OXIDE	5	Pass	ND
ETHYLBENZENE	5	Pass	ND
HEPTANE	500	Pass	ND
HEYTANE HEXANES (2,2-DIMETHYLBUTANE)	60	Pass	ND
	60		ND
HEXANES (2,3-DIMETHYLBUTANE)	60	Pass	ND
HEXANES (2-METHYLPENTANE) HEXANES (3-METHYLPENTANE)	60	Pass	ND
	80	Pass	ND
ISOPROPYL ACETATE	125	Pass	
METHALENE CHLORIDE		Pass	ND
METHANOL	250	Pass	ND
N-HEXANE	60	Pass	ND
PENTANES (ISO-PENTANE)	750	Pass	ND
PENTANES (N-PENTANE)	750	Pass	ND
PENTANES (NEO-PENTANE)		Pass	ND
PROPANE	2100	Pass	ND
TETRAHYDROFURAN		Pass	ND
TOLUENE	150	Pass	ND
TOTAL XYLENES	150	Pass	ND
TRICHLOROETHYLENE	25	Pass	ND
		2	



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Jorge Segredo Lab Director

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	ABS	Certificate of 600MG PINNACLE TINCT Harvest/Lot ID: # 48 Batch#: 48	f Analysi	is 回答意回 游泳法 记 同 注 注 記 記 記 記	Page 5 of 6
Pinnacle Distribution 2231 Missouri Ave Carthage Missouri, United States 6483 (888) 406-7510 aj@pinnacledistro.com	6	PINNACLE DE PI	ASSED	Ordered: 09	MPLE:DA90912016-008 Sample is BELOW 0.3% THC Retail Product Size : 600 mg Total Weight: 600 mg 9/06/19 Sampled:09/06/19 9/18/19 Expires: 09/18/20
Cannabinoid Profile Test Result-	Analysis Metho	d :SOP.T.40.020, SOP.T.30.050		Analytical Batch:DA0064	22
-	40	Consumables Id 76124-662 SFN-BX-1025	Reagent LOT ID 091619.R08	923	nsumables id 3C4-923AK 0C6 - 910H
SOP.T.40.020 for analysis. LOQ for all can Filth and foreign Materials-Analys This includes but is not lir	nabinoids is 1 mg/L sis Method : nited to hair, insects	e Liquid Chromatography with UV detectic). s, feces, packaging contaminants, and ma SOP.T.30.065, SOP.T.40.06	Analytic nufacturing waste and by-	cal Batch:DA006326	oscope is use for inspection.
Micro Analysis-Analysis m	ethod :SOP.	T.40.043		Analytical Batch: DA006	330
Reagent LOT/ID 090619.R02		Dilution	Consur A01 280301 013 009A 019 009	nables id 8	
Pathogens ASPERGILLUS_TERREUS_1]2 ASPERGILLUS_NIGER ASPERGILLUS_FUMIGATUS ASPERGILLUS_FLAVUS SALMONELLA_SPECIFIC_GENE ESCHERICHIA_COLI_SHIGELLA_SPP Microbiological testing for Fungal and Bat which avoids purification. (Method SOP.T. the sample fails the microbiological-impu	.40.043) If a pathoge	Results not present in 1 gram. not present in 1 gram. via Polymerase Chain Reaction (PCR) met enic Escherichia Coli, Salmonella, Aspergil	hod consisting of sample l	DNA amplified via tandem Polymer flavus, Aspergillus niger, or Asperg	rase Chain Reaction (PCR) as a crude lysate gillus terreus is detected in 1g of a sample,
EVIO	LABS	4131 SW 47th AVEN 1408 DAVIE, FL 33314 1-954-368-7664 info@eviolabsfl.com	ı J	orge Segredo ab Director	State License # n/a ISO Accreditation # 97164
Test results are confidential unless ex parameter, NC=Non-controlled QC pa	plicitly waived other rameter, ND=Not D tration that can be re	without written approval from EVIO Labs. wise. Void after 1 year from test end date tected, NA=Not Analyzed, ppm=Parts Pe eliably measured by an analytical procedu	. Cannabinoid content of I r Million, ppb=Parts Per Bi	batch material may vary dependin llion. Limit of Detection (LoD) and	g on sampling error. IC=In-control QC Limit Of Quantitation (LoQ) are terms



EVIO	LABS EVIO Inc. (OTCOB)EN		INCTURE	s 回答章 记录第3	Page 6 of 6
Pinnacle Dist 2231 Missouri Av Missouri, United S (888) 406-7510 aj@pinnacledistro	e Carthage States 64836	PINNACLE D	C PASSED C PASSED PASSED	Ordered:	AMPLE:DA90912016-008 Sample is BELOW 0.3% THC Retail Product Size : 600 mg Total Weight: 600 mg 09/06/19 Sampled:09/06/19 09/18/19 Expires: 09/18/20
Pesticide Analysis-A	nalysis Method:SOP.T.:	30.065, SOP.T.40.065	1	Analytical Batch :DA006	
Reagent LOT/ID	Dilution 10	Consumables ID	Reagent LOT/ID	Dilution	Consumables ID
SOP.T.30.065, SOP.T.40.06 Heavy Metals Analys Reagent LOT/ID 091119.R09 091319.R01		P.T.40.050, SOP.T.30.052 ion Consumables ID	Reagent LOT/ID 091119.R10 072519.R23 052419.01	Analytical Batch: DA00 Diluti	
Method SOP.T.30.052 Sam Metal ARSENIC CADMIUM LEAD MERCURY Abbreviation:ppm=Par	ple Preparation for Heavy Me	uctively Coupled Plasma - Mass Spectron tals Analysis via ICP-MS and SOP.T.40.05 Result ND ND ND ND ND	0 Heavy Metals Analysis via ICP-N		
Reagent LOT ID	Dilution 0	Consumables Id 00276446 160861-1	Reagent LOT ID	Dilution	Consumables Id 24152438
Analysis via GC-MS).		which can detect below single digit ppm o			
Reagent LOT ID	Analysis-Method:SOP. Dilution 10	Consumables Id	Reagent LOT ID	nalytical Batch :DA00633 Dilution	Consumables Id
Terpenoid profile screenin GC/MS.	g is performed using GC-MS v	4131 SW 47th A 1408 DAVIE, FL 3331	AVENUE SUITE 4 1 .com Jc	n screen 38 terpenes using Me	thod SOP.T.40.091 Terpenoid Analysis Via State License # n/a ISO Accreditation # 97164
Test results are confide parameter, NC=Non-co used to describe the sr	ential unless explicitly waived ontrolled QC parameter, ND= mallest concentration that ca umption and/or inhalation.	trety, without written approval from EVIO to therwise. Void after 1 year from test er Not Detected, NA=Not Analyzed, ppm=Pr n be reliably measured by an analytical p	id date. Cannabinoid content of b arts Per Million, ppb=Parts Per Bil	atch material may vary depen lion. Limit of Detection (LoD) a two measurements. Action Le	nd Limit Of Quantitation (LoQ) are terms

FLORIDA