

BALANCE 600MG Harvest/Lot ID: # 20 Batch#: 20



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Pinnacle Distribution

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



SAMPLE:DA90806008-007

Sample is BELOW 0.3% THC Ordered: 08/02/19 Sampled: 08/02/19 Completed: 08/08/19 Expires: 08/08/20

Image

Safety

Pesticides - NOT Tested Microbials - NOT Tested Mycotoxins - NOT Tested Heavy Metals - NOT Tested Terpenes - Tested Residual-Solvents - NOT Tested

Filth - NOT Tested Water Activity - NOT Tested Moisture - NOT Tested

Cannabinoids

0.00%	2.254%
Total THC	Total CBD

Cannabinoids

Analyte	Weight(%)	mg/g
D9-THC	ND	ND
THCA	ND	ND
CBD	2.254	22.540
CBDA	ND	ND
CBN	0.031	0.310
CBDV	0.024	0.240
D8-THC	ND	ND
THCV	ND	ND
CBG	ND	ND
CBGA	ND	ND
CBC	ND	ND
TOTAL THC	ND	ND
TOTAL CBD	2.254	22.540

ND	ND	2.254	ND	0.031	0.024	ND	ND	ND	ND	ND	ND	2.254
D9-THC	THCa	CBD	CBDa	CBN	CBDV	D8-THC	THCV	CBG	CBGa	CBC	Total THC	Total CBD



4131 SW 47th AVENUE SUITE 1408 **DAVIE, FL 33314** 1-954-368-7664 info@eviolabsfl.com



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Jorge Segredo Lab Director

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ALPHA-EDRENE ND ALPHA-HUMULENE ND ALPHA-PIRENE ND ALPHA-TERPINENE ND BETA-MYRCENE 0.233 BETA-MYRCENE 0.389 BORNEOL ND CAMPHENE ND CAMPHENE ND CAMPHENE ND CAMPHENE ND CAMPHENE ND CARYOPHYLLENE OXIDE ND CEDROL ND CARYOPHYLLENE OXIDE ND CEDROL ND CIS-NEROLIDOL ND CIS-NEROLIDOL ND SCORRENE 0.021 FENCHYL ALCOHOL ND HEXAHYDROTHYMOL ND BUCALYPTOL ND FENCHONE ND FENCHONE ND FENCHONE ND GERANIOL	ALDUA CEDDENE	ND	
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BETA-PINENE 0.389 BORNEOL ND CAMPHENE ND CAMPHOR ND CARYOPHYLLENE OXIDE ND CEDROL ND ALPHA-BISABOLOL 0.082 SOPULEGOL ND CIS-NEROLIDOL ND 3-CARENE 0.021 FERNCHYLA LCOHOL ND HEXAHYDROTHYMOL ND EUCALYPTOL ND SOBORNEOL ND FARNESSENE ND FERNCHONE ND GAMMA-TERPINENE ND GERANIOL ND GERANIOLA CETATE ND GUAIOL ND LIMONENE ND NEROL ND OCIMENE ND ALPHA-PHELLANDRENE ND PULEGONE ND SABINENE HYDRATE ND TERPINCOL ND SABINENE HYDRATE ND TERPINCOLENE ND TERPINCOLENE ND <td>ALPHA-TERPINENE</td> <td>ND</td> <td></td>	ALPHA-TERPINENE	ND	
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CAMPHOR ND CARYOPHYLLENE OXIDE ND CEDROL ND ALPHA-BISABOLOL 0.082 SOPULEGOL ND CIS-NEROLIDOL ND B-CARENE 0.021 FENCHYL ALCOHOL ND HEXAHYDROTHYMOL ND EUCALYPTOL ND SOBORNEOL ND FENCHONE ND SAMMA-TERPINENE ND SERRANIOL ND GERANYL ACETATE ND SUILOL ND LIMALOOL ND VEROL ND VEROL ND VEROL ND VEROL ND VEROL ND VELEGONE ND SABINENE ND SABINENE ND SABINENE HYDRATE ND SABINENE HYDRATE ND STERNISOL ND STERNISOL ND STERNISOL ND STERNISOL <td>BORNEOL</td> <td>ND</td> <td>-</td>	BORNEOL	ND	-
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0.021	ISOPULEGOL	ND	_
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GERANIOL ND GERANYL ACETATE ND GUAIOL ND LIMONENE ND LIMONENE ND LINALOOL ND N	FENCHONE	ND	
SERANYL ACETATE SUAIOL ND LIMONENE ND LIMONENE ND	GAMMA-TERPINENE	ND	
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SABINENE HYDRATE ND TERPINEOL ND TERPINOLENE ND TRANS-CARYOPHYLLENE 0.126 TRANS-NEROLIDOL ND VALENCENE ND	PULEGONE	ND	
TERPINEOL TERPINOLENE ND TRANS-CARYOPHYLLENE O.126 TRANS-NEROLIDOL ND VALENCENE ND	SABINENE	ND	
TERPINOLENE ND TRANS-CARYOPHYLLENE 0.126 TRANS-NEROLIDOL ND VALENCENE ND	SABINENE HYDRATE	ND	
TRANS-CARYOPHYLLENE 0.126 TRANS-NEROLIDOL ND VALENCENE ND	TERPINEOL	ND	
TRANS-NEROLIDOL ND VALENCENE ND	TERPINOLENE	ND	
TRANS-NEROLIDOL ND VALENCENE ND	TRANS-CARYOPHYLLENE	0.126	
	TRANS-NEROLIDOL	ND	•
TOTAL 0.853	VALENCENE	ND	
	TOTAL	0.853	



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080519.R02

080619.R16



SAMPLE:DA90806008-007

Sample is BELOW 0.3% THC Ordered: 08/02/19 Sampled:08/02/19 Completed: 08/08/19 Expires: 08/08/20

Cannabinoid Profile Test Result-Analysis Method :SOP.T.40.020, SOP.T.30.050

 Dilution
 Consumables Id

 1
 76124-662

 SFN-BX-1025
 SFN-BX-1025

Reagent LOT ID 080219.R02 080219.R01 Dilution

Analytical Batch:DA005353

Consumables Id 849C4-849AK 840C6-840H

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV detection (HPLC-UV). (Method: SOP.T.30.050 for sample prep and Shimadzu High Sensitivity Method SOP.T.40.020 for analysis. LOQ for all cannabinoids is 1 mg/L).



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Terpenes screening-Analysis-Method:SOP.T.40.090

Reagent LOT ID Dil

Dilution 10 Consumables Id 180711 SFN-BX-1025 Reagent LOT ID

Analytical Batch :DA005373

Dilution

Consumables Id 923C4-923AK

923C4-923AK 910C6 - 910H

Terpenoid profile screening is performed using GC-MS with Liquid Injection (Gas Chromatography - Mass Spectrometer) which can screen 38 terpenes using Method SOP.T.40.091 Terpenoid Analysis Via GC-MS/MS.



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