

Certificate of Analysis

SOUR DIESEL 100MG Matrix: Ingestible



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SAMPLE:D805055-07

METRC/Biotrack#N/A Harvest/Lot ID: N/A Batch#: 1805171121, Batch Size: N/A -grams Ordered: 5/24/2018 Sampled: 5/24/2018 Completed: 5/31/2018 3:03:48 PM Expires: 05/31/19

Sampling Method: SOP Client Method

Image



Pesticides - N/A Microbials - N/A Mycotoxins - N/A Heavy Metals - N/A Terpenes - Tested Residual-Solvents - N/A Filth - N/A Water Activity - N/A Moisture - N/A%

Safety

Cannabinoids

ND% **Total THC**

0.413% **Total CBD**

Cannabinoids

Analyte	Weight(%)	mg/g
THCa	ND	ND
D9-THC	ND	ND
D8-THC	ND	ND
THCV	ND	ND
THCVa	ND	ND
TOTAL THC	ND	ND
CBDa	ND	ND
CBD	0.413	4.13
CBDV	0.0009	0.009
CBDVa	ND	ND
TOTAL CBD	0.413	4.13
CBN	0.001	0.01
CBG	ND	ND
CBC	ND	ND
CBGA	ND	ND
TOTAL CANNABINOIDS	0.415	4.149

ND	ND	ND	ND	ND	ND	0.413	0.0009	ND	0.001	ND	ND	ND
THCa	D9-THC	D8-THC	THCV	THCVa	CBDa	CBD	CBDV	CBDVa	CBN	CBG	CBC	CBGA



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Iorge Segredo Lab Director

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Terepene	Test result %
α Pinene	ND
Camphene	ND
β-Myrcene	0.0051
β-Pinene	0.0083
δ-3-Carene	ND
α Terephene	ND
Ocimene	ND
δ-Limonenene	ND
p-Cymene	ND
β-Ocimene	ND
Eucalyptol	ND
y-Terpinene	ND
Terpinolene	ND
Linalool	ND
Isopulegol	ND
Geranio	ND
β-Caryophyllene	ND
α -Humelene	ND
Nerolidol 1	ND
Nerolidol 2	ND
Guaiol	ND
Caryophyllene Oxide	ND
α-Bisabolol	ND



Total

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0.0134



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Cannabinoid Profile Test Result-Analysis Method: SOP.T.30.074, SOP.T.40.074

Analysis Collaboration Batch:

DECDET LOT ID

Dilution id factor#C

filter id factor#C

Full Specturm analysis results notes will include SOP's used, Analytical calibration batch #, Reagent lot or ID number, Dilution faction shown on X times (ie 4X or 8X). Reagent lot or ID number, Dilution faction shown on X times (ie 4X or 8X).

This includes results notes will include SOP's used, Analytical calibration batch #, Reagent lot or ID number, Dilution faction shown on X times (ie 4X or 8X). Reagent lot or ID number.

Terpenes screening-Analysis-Method:

Analytical callibration Batch:

1)Action Level for Medical Edible Cannabis Products, Supposition, Sublingual Products, and other Manufactured Product(ug/g). 2)Action Level for All Inhaled Medical Cannabis Goods(ug/g). 3)Action Level for Topical and Transdermal Medical Cannabis Goods(ug/g).



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