CERTIFICATE OF ANALYSIS



Order #: 33017 Order Name: Isolate 1500 Natural

Batch#: 1931A Received: 07/08/2019 Completed: 07/11/2019



Sample



N/D D9-THC 6.231% Total CBD

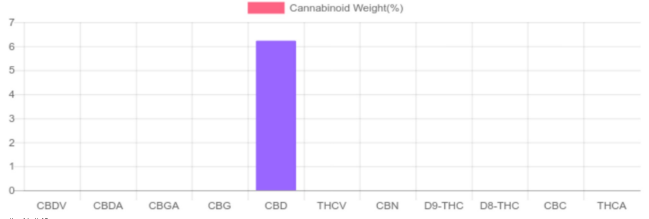
Cannabinoids Test

SHIMADZU INTEGRATED UPLC-PDA

PREPARED: 07/08/2019 23:06:42 GSL SOP 400

UPLOADED: 07/09/2019 20:47:14

Cannabinoids	LOQ	weight(%)	mg/g	
D9-THC	10 PPM	N/D	N/D	
THCA	10 PPM	N/D	N/D	
CBD	10 PPM	6.231%	62.307	
CBDA	20 PPM	N/D	N/D	
CBDV	20 PPM	N/D	N/D	
CBC	10 PPM	N/D	N/D	
CBN	10 PPM	N/D	N/D	
CBG	10 PPM	N/D	N/D	
CBGA	20 PPM	N/D	N/D	
D8-THC	10 PPM	N/D	N/D	
THCV	10 PPM	N/D	N/D	
TOTAL D9-THC		N/D	N/D	
TOTAL CBD*		6.231%	62.307	
TOTAL CANNABINOIDS		6.231%	62.307	



Reporting Limit 10 ppm

*Total CBD = CBD + CBDA x 0.877

N/D - Not Detected, B/LOQ - Below Limit of Quantification



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CERTIFICATE OF ANALYSIS



Order #: 33017 Order Name: Isolate 1500 Natural Batch#: 1931A Received: 07/08/2019 Completed: 07/11/2019



Microbial Analysis:

Microbial Analysis GSL SOP 406

Uploaded: 07/11/2019 02:59:29

PCR - Agilent AriaMX Test	Test Method Used	Device Used	LOD	Allowable Criteria	Actual Result	Pass/Fail
STEC E.COLI*	USP 61/62†	ARIAMX PCR	2 COPIES OF DNA	PRESENCE / ABSENT	BELOW LOD	PASS
SALMONELLA*	USP 61/62†	ARIAMX PCR	5 COPIES OF DNA	PRESENCE / ABSENT	BELOW LOD	PASS
ASPERGILLUS	USP 61/62†	ARIAMX PCR	ASP_LOD***	PRESENCE / ABSENT	BELOW LOD	PASS
YEAST AND MOLD	USP 61/62†	ARIAMX PCR	363.05518 CFU/G**	1,000	BELOW THRESHOLD	PASS
TOTAL AEROBIC BACTERIA	USP 61/62†	ARIAMX PCR	0.25316 CFU/G**	10,000	BELOW THRESHOLD	PASS
COLIFORM	USP 61/62†	ARIAMX PCR	3.41539 CFU/G**	100	BELOW THRESHOLD	PASS
ENTEROBACTERIACEAE	USP 61/62†	ARIAMX PCR	0.32951 CFU/G**	100	BELOW THRESHOLD	PASS

[†] USP 61 (enumeration of bacteria TAC, TYM, and ENT/Coliform), USP 62 (identifying specific species E.coli Aspergillus etc)



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^{*} STEC and Salmonella run as Multiplex

** CFU/g Calculation based on Select Category Type Gummy MIP/Extract Flower matrix

*** Flavus = 2 Copies of DNA / Fumigatis = 2 Copies of DNA Niger = 20 Copies of DNA / Terrus = 10 copies of DNA