

120mL 8000mg Full Spectrum Tincture (2134)



CBD LION
750 Tower Road
Mundelein, IL 60060
cbdlion.com



Order ID#:	20201123-428	Sample date:	19-Nov-2020
Lab code#:	LC-20201123-1036	Sample received:	23-Nov-2020
Product type:	Tincture	Completed:	1-Dec-2020
Unit amt. (mL):	120	Report expires:	1-Dec-2021
Lot number:	NA		
Batch number:	2134		

CANNABINOIDS

Analysis Batch: WO-220112320
Analysis Date: Thursday, November 26, 2020

Test Method: SOP 6.6
Instrument: Agilent HPLC, Instrument 33

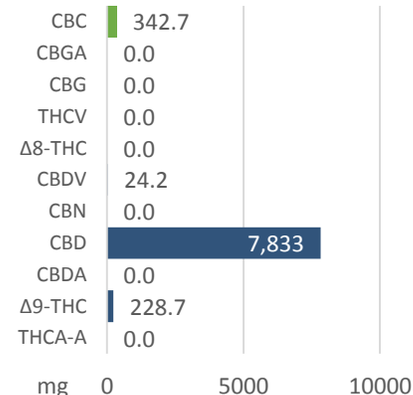
Analyte	% ^a	mg/mL	mg/unit
THCA-A	ND	ND	ND
Δ9-THC	0.191	1.905	228.66
CBDA	ND	ND	ND
CBD	6.53	65.27	7833
CBN	ND	ND	ND
CBDV	0.0202	0.2015	24.185
Δ8-THC	ND	ND	ND
THCV	ND	ND	ND
CBG	ND	ND	ND
CBGA	ND	ND	ND
CBC	0.286	2.856	342.71
Total:	7.02	70.24	8428

Total THC^b
0.191%
Pass

Total CBD^c
7833 mg

TOTAL^d
8428 mg

Profile (mg/serving)



^a Detection Level = 0.007% by weight.

^b Total THC is calculated as %THC + (%THCA × 0.877).

^c CBD is calculated as CBD + (CBDA × 0.877).

^d The absolute sum of all cannabinoids above the level of detection.

Comments:

None.

Authorization



YoungChul Park, Ph.D., Laboratory Director
Approval Date: 1-Dec-2020

Test results are based solely upon the test article submitted to Americanna Laboratories, LLC in the condition it was received. Americanna Laboratories, LLC warrants that all analytical work was conducted in a professional manner in accordance with the requirements of ISO/IEC 17025:2017, such as comparison to Certified Reference Materials and NIST traceable Reference Standards. This report shall not be reproduced, except in its entirety, without the written approval of Americanna Laboratories, LLC. Test results are confidential unless explicitly waived. Void after 1 year from test end date.

ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LOD) and Limit of Quantitation (LOQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure.

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