

Smithers

Cannabis Testing Services 4711 N Lamon Ave. Ste. 14 Chicago, IL 60630 (872)-870-0500



Product Development (R&D)

Report Published: 08/25/2023

Client Name: Allitom

Address: 917 W 18TH ST. UNIT 301

Chicago, IL. 60618

Phone: (773) 255-8204

Certificate Number: 9694

License Number: 1204-47

allitem



 $\textbf{Sample Description:} \ 1500 mg \ CBD \ Tincture$

Batch ID: 38-620230854 **Lot ID:** None

Sample ID: 34-2308-34Sampling Method: SOP-SMPL-003Sample Type: TinctureSampling Date: 08/23/2023

Results Summary

Potency

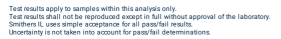
TESTED

Date Analyzed: 08/24/2023

Method Used: SOP-CANN-001







Let his



Smithers

Cannabis Testing Services 4711 N Lamon Ave. Ste. 14 Chicago, IL 60630 (872)-870-0500

Potency



Date Analyzed: 08/24/2023Date Completed: 08/25/2023Moisture Content (%): NoneInstrument: Agilent 1260 HPLCLab Tech: Landen NickelUnit Size (g):

Cannabinoid	Result (%)	Result (mg/g)	Result (mg/unit)	Result (mg/package)	Relative Abundance
CBDVA	0.00	0.00	0.00	0.00	
CBDV	0.00	0.00	0.00	0.00	
CBDA	0.00	0.00	0.00	0.00	
CBD	5.413	54.130	27.065	1623.890	
THCVA	0.00	0.00	0.00	0.00	
THCV	0.00	0.00	0.00	0.00	
THCA	0.00	0.00	0.00	0.00	
Δ9 THC	0.00	0.00	0.00	0.00	
Δ8 THC	0.00	0.00	0.00	0.00	
CBN	0.00	0.00	0.00	0.00	
CBCA	0.00	0.00	0.00	0.00	
CBC	0.00	0.00	0.00	0.00	
CBGA	0.00	0.00	0.00	0.00	
CBG	0.00	0.00	0.00	0.00	
Total THC	0.00	0.00	0.00	0.00	
Total CBD	5.413	54.130	27.065	1623.890	
Total Cannabinoids	5.413	54.130	27.065	1623.890	

Total THC % = (THC% + (THCA% x 0.877)) / (1 - (THCA% + CBDA% + CBGA%) x 0.123)
Total CBD % = (CBD% + (CBDA% x 0.877)) / (1 - (THCA% + CBDA% + CBGA%) x 0.123)

Total Cannabinoids = Sum of all cannabinoids without THC/CBD corrections.

LOD = Limit of Detection; **LOQ** = Limit of Quantitation; **ND** = Not Detected.

The reported result for each analyte includes a moisture content correction equal to: Base% / (1 - Moisture%) Relative Abundance represents the percentage of each analyte compared with the total cannabinoid content.

--- END OF REPORT ---





