

No No

No No

No

Afatioxins

Heavy Metials Residual Solventis

Microbial Testing

Pesticides

88 Empire Dr. Sti.Paul MN 55103 Tel. 651-642-1150 Fax. 651-642-1239

Sample, actiual

Certfcate of Analysis

Client Name:	Cultivatied CBD	Matrix:	Oil
Client Address:	22 N 5tih Sti., Minneapolis, MN 55403	Date Received:	3/18/2021 11:35:00AM
Sample ID:	Blue Dream 1.0mL 600mg	Lab Sample ID:	2101288-04
Lot/Batch #:		Date of Report:	4/1/2021 9:27:31AM
Analysis	Requested (Yes/No)		and the second se
Cannabinoid Profle	Yes		

Sample, packaged

annabinoid Profle 210	1288-04				Blue Dream 1.0mL 600	
Analyte	Result	RL	Units	Analysis Method	Date Analyzed	Notes
Cannabichromene (CBC)	0.302	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
Cannabidiol (CBD)	56.2	4.19	% by Weight we	HPLC	3/22/21 6:25 pm	
Cannabidiolic Acid (CBDA)	<0.0419	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
Cannabigerol (CBG)	0.149	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
Cannabigerolic Acid (CBGA)	<0.0419	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
Cannabinol (CBN)	<0.0419	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
Delta-9-Tetrahydrocannabinol (d9-THC)	0.269	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
HCA-A	<0.0419	0.0419	% by Weight we	HPLC	3/22/21 6:10 pm	
otal CBG	0.149	0.0786	% by Weight we	HPLC	3/22/21 6:10 pm	
otal CBD	56.2	4.22	% by Weight we	HPLC	3/22/21 6:25 pm	
ōtal THC	0.269	0.0786	% by Weight we	HPLC	3/22/21 6:10 pm	
mple Narratve : 210	1288-04				Blue I	Dream 1.0mL 600

Based on the density of CBD (1.03 g/mL), 573 mg CBD per 1.0 mL cartridge

This is a revised report. This report was revised on April 1, 2021 to update the sample, packaged photograph. This report supercedes the report dated March 23, 2021.

TAN AS

Sarah Smestad - Chemist II/Client Manager I

The resultis in this reporti apply tio the samples analyzed in accordance with the chain of custiody documents analytical report must be reproduced in itis entiretial samples will be retiained by Legend Technical Services Inc. unless consumed in tihe analysis, for 30 days from tihe datie of tihis reporti and tihen discarded unless otiher arrangementis are mat 0/IEC 17025:2017 Accreditied A2LA Certificatie 2950.01.



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Certfcate of Analysis

Notes and Defnitons

- CFU/g Colony Forming Unitis per Gram HPLC High-Performance Liquid Chromatiography
- MS Mass Spectirometiry
- < Less tihan value listied
- RL Reporting Limiti
- NA Noti Applicable

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