



Solid

88 Empire Dr. St. Paul MN 55103 Tel. 651-642-1150

Certificate of Analysis

Client Name: Cultivated CBD

4/17/2023 11:07:00AM Client Address: 22 N 5th St., Minneapolis, MN 55403 Date Received:

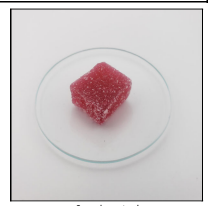
Sample ID: Hawkey High Flyer 5mg Lab Sample ID: 2301446-01

Lot/Batch #: Date of Report: 4/25/2023 10:48:03AM

Analysis	Requested (Yes/No)			
Cannabinoid Profile	Yes			
Terpene Profile	No			
Aflatoxins	No			
Heavy Metals	No			
Residual Solvents	No			
Microbial Testing	No			
Pesticides	No			



Matrix:



Sample, packaged

Sample, actual

Cannabinoid Profile Hawkey High Flyer 5mg 2301446-01

Analyte	Result	RL	Units	Analysis Method	Date Analyzed	Notes
Cannabichromene (CBC)	<0.000568	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Cannabidiol (CBD)	0.00190	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Cannabidiolic Acid (CBDA)	<0.000568	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Cannabigerol (CBG)	0.000976	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Cannabigerolic Acid (CBGA)	<0.000568	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Cannabinol (CBN)	0.000789	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Delta-8-Tetrahydrocannabinol (d8-THC)	0.0246	0.00284	% by Weight w	HPLC	4/19/23 8:06 pm	
Delta-9-Tetrahydrocannabinol (d9-THC)	0.144	0.00568	% by Weight w	HPLC	4/19/23 8:14 pm	
THCA-A	<0.000568	0.000568	% by Weight w	HPLC	4/19/23 8:06 pm	
Total CBG	<0.00107	0.00107	% by Weight w	HPLC	4/19/23 8:06 pm	
Total CBD	0.00190	0.00107	% by Weight w	HPLC	4/19/23 8:06 pm	
Total THC	0.144	0.00617	% by Weight w	HPLC	4/19/23 8:14 pm	
Sample Narrative: 2301446-01					Hawkey	High Flyer 5mg

2301446-01. Hawkey High Flyer 5mg. 5.1mg D9-THC per gummy.

Taylor Schertler

Taylor Schertler - Administrative Manager Investigative Chem

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety. All samples will be retained by Legend Technical Services, Inc. unless consumed in the analysis, for 30 days from the date of this report and then discarded unless other arrangements are made. ISO/IEC 17025:2017 Accredited, A2LA Certificate 2950.01.

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