Certificate ID: 115794

Received: 5/9/23

Client Sample ID: honey 5oz jar

Lot Number: 01

Matrix: Edibles-Honey / Syrup



Grounded Gardens 5000 Wilshire Boulevard Crystal, MN 55429

Authorization: Signature: Date:

Andrew Aubin, Lab Director



5/12/2023







PJLA Testing
Accreditation
80585

The data contained within this report was collected in accordance with the requirements of ISO/IEC17025:2017. I attest that the information contained within the report has been reviewed for accuracy and checked against the quality control requirements for each method. These results relate only to the test article listed in this report. Reports may not be reproduced except in their entirety.

CN: Cannabinoid Profile & Potency [WI-10-17 & WI-10-17-01]

Analyst: SD

Test Date: 5/10/2023

The client sample was analyzed for plant-based cannabinoids by Liquid Chromatography (LC). The collected data was compared to data collected for certified reference standards at known concentrations.

115794-CN

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ID	Weight %	Concentration (mg/5oz)	
Δ9-ΤΗС	0.0139	19.7	
THCV	ND	ND	
CBD	0.0174	24.7	
CBDV	ND	ND	
CBG	ND	ND	
CBC	ND	ND	
CBN	ND	ND	
THCA	ND	ND	
CBDA	ND	ND	
CBGA	ND	ND	
CBDVA	ND	ND	
Δ8-ΤΗС	<loq< td=""><td><loq< td=""><td></td></loq<></td></loq<>	<loq< td=""><td></td></loq<>	
exo-THC	ND	ND	
Total	0.0313	44.4	0% Cannabinoids (wt%) 0.0174%
Max THC	0.0139	19.7	Limit of Quantitation (LOQ) = 0.00268 wt%
Max CBD	0.0174	24.7	Limit of Detection (LOD) = 0.000892 wt%

Ratio of Total CBD to THC 1.3:1

Max THC (and Max CBD) are calculated values for total cannabinoids after heating, assuming complete decarboxylation of the acid to the neutral form. It is calculated based on the weight loss of the acid group during decarboxylation: MAX THC = (0.877 x THCA) + THC. This calculation does not include other cannabinoid isomers (eg. D8-THC and exo-THC). ND=None detected above the limits of detection (LOD), which is one third of Limit of Quantification (LOQ). For values reported as "<LOQ", the estimated value is included in the calculated Total.

END OF REPORT