PRODUCT ANALYSIS



1333 Gateway Drive Suite 1023 Melbourne FL, 32901 321-313-5099

sales@canaverallaboratories.com

Customer Provided Information

Sample Name: Coffee K Cup

Matrix Type: Edible
Origin Lot#: JCK119231
State License #: UNK



Producer: CBDM1 Sample Information and Cannabinoid Profile Sample Received Date: 8-Jul-20 Lab Sample ID Number: S001 Analysis Completed Date: 9-Jul-20 Sampling: Lab Compound Concentration Unit Concentration Unit CBDV < LOQ |% < LOQ mg/g CBDA Not Obs. % Not Obs. mg/g CBGA Not Obs. mg/g Not Obs. % CBG Not Obs. % Not Obs. mg/g CBD 0.335 % 3.35 mg/g THCV Not Obs. % Not Obs. mg/g Not Obs. mg/g CBN Not Obs. % d9-THC Not Obs. % Not Obs. mg/g d8-THC Not Obs. % Not Obs. mg/g CBC Not Obs. % Not Obs. mg/g THCA Not Obs. % Not Obs. mg/g Total CBD 0.335 % 3.35 mg/g Total THC Not Obs. % Not Obs. mg/g Relative % of Measured Cannabinoids to the Sum of All Cannabinoids +/- 0.0297 % CBD 10-Jul-20 Measurement Uncertainty: Date of Issue: Instrument/Method: HPLC-UV: Potency Notes: Requested Deviations: No Reporting: Dosage - Total CBD Not Obs. - Not observed. <LOQ - Trace Amounts that are below the limit of quantification (LOQ) Retail Dosage Units: mg - milligram; g - gram; mL - milliliters Weight (g) (mg) Total CBD/THC is calculated by the following formulas 10.5 35.2 Total CBD = (%CBDA * 0.877) + %CBD Total THC = (%THCA * 0.877) + %d9-THC % = % by weight = Percent (Weight of Analyte/Weight of Product) F. Buschman, Quality Assurance All results presented within in this report pertain only to the samples as receieved.

This report may not be modified in any way or reproduced (except in full) without written consent from Canaveral Laboratories LLC.

MU = Measurement Uncertainty +/- % of measurement

A. Riedel, Test Analyst