PRODUCT ANALYSIS



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



sales@canaverallaboratories.com

Customer Provided Information

Producer: MNP Industries LLC
Contact: Amy Mortenson

Matrix

Email: amy@miraclenp.com
Address: 4000 Shoal Line Blvd

Hernando Beach, FL 34607

Sample Name: CBD Lollipop Cotton Candy

Matrix Type: Edible

Origin Lot # LPC19261
State License # 2020-N1842259



Sample Information and Cannabinoid Profile Sample Received Date: 26-Jan-21 Lab Sample ID # S005 **Analysis Completed Date:** 27-Jan-21 Sampling: Lab ✓ Client Compound Concentration Unit Concentration Unit **CBDV** Not Obs. % Not Obs. mg/g **CBDA** Not Obs. % Not Obs. mg/g **CBGA** Not Obs. mg/g Not Obs. % **CBG** Not Obs. % Not Obs. mg/g **CBD** 0.420 % 4.20 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** 0.420 % 4.20 mg/g **Total THC** Not Obs. % Not Obs. mg/g Relative % of Measured Cannabinoids to the Sum of All Cannabinoids Measurement Uncertainty: +/- 0.0160 % CBD Date of Issue: 28-Jan-21 Instrument/Method: HPLC-UV: Potency Notes: Requested Deviations: No Reporting: Not Obs. - Not observed. **Dosage - Total CBD** <LOQ - Trace Amounts that are below the limit of quantification (LOQ) Dosage Sample Units: mg - milligram; g - gram; mL - milliliters Weight (g) (mg) 129 Total CBD/THC is calculated by the following formulas 30.8 Total CBD = (%CBDA * 0.877) + %CBD Total THC = (%THCA * 0.877) + %d9-THC ✓ V. Ryan, Quality Assurance % = % by weight = Percent (Weight of Analyte/Weight of Product) All results presented within in this report pertain only to the samples as received. MU = Measurement Uncertainty +/- % of Measured Cannabinoid ✓ A. Riedel, Test Analyst

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