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
Email: amy@miraclenp.com

Address: 4000 Shoal Line Blvd

Hernando Beach, FL 34607

Sample Name: CBD Lollipop Blue Raspberry

Matrix Type: Edible

Origin Lot # LBR19261
State License # 2020-N1842259



		···, ·· - •	4607		
		Sam	ple Informati	on and	d Cannabinoid Profile
Sample	Received Date	:	26-Jan-21		Lab Sample ID # S009
Analysis	Completed Da	te:	27-Jan-21		Sampling: Lab V Client
Compound	Concentration	Unit	Concentration	Unit	
CBDV	Not Obs.	%	Not Obs.	mg/g	
CBDA	Not Obs.	%	Not Obs.	mg/g	
CBGA	Not Obs.	%	Not Obs.	mg/g	
CBG	Not Obs.	%	Not Obs.	mg/g	
O CBD	0.357	%	3.57	mg/g	
THCV	Not Obs.	%	Not Obs.	mg/g	
CBN	Not Obs.	%	Not Obs.	mg/g	
d9-THC	Not Obs.	%	Not Obs.	mg/g	
d8-THC	Not Obs.	%	Not Obs.	mg/g	
СВС	Not Obs.	%	Not Obs.	mg/g	
THCA	Not Obs.	%	Not Obs.	mg/g	
Total CBD	0.357	%	3.57	mg/g	
Total THC	Not Obs.	%	Not Obs.	mg/g	Relative % of Measured Cannabinoids to the Sum of All Cannabinoids
Measurement Uncertainty: +/- 0.0136 % CBD				Date of Issue: 28-Jan-21	
Instrument/N	/lethod: HPLC-U	JV: Pote	ency		Notes:
Requested Dev	iations: No				
Reporting:					
Reporting: Not Obs Not	observed.				Dosage - Total CBD
Not Obs Not	observed.	below th	e limit of quanti	fication	
Not Obs Not			·	fication	
Not Obs Not of <loq -="" and<br="" trace="">Units:</loq>	mounts that are	g - gram;	mL - milliliters	fication	(LOQ) Sample Dosage
Not Obs Not of All CLOQ - Trace All Units: Total CBD/THC	mounts that are mg - milligram; ε	g - gram; <u>he follo</u> v	mL - milliliters	fication	Sample Dosage Weight (g) (mg)
Not Obs Not of CLOQ - Trace And Units: Total CBD/THC Total CBD = (%0)	mounts that are mg - milligram; & is calculated by t	g - gram; <u>he follov</u> 6CBD	mL - milliliters wing formulas	fication	Sample Dosage Weight (g) (mg)
Not Obs Not of All CLOQ - Trace All Units: Total CBD/THC Total CBD = (%0 Total THC = (%1)	mounts that are mg - milligram; § is calculated by t CBDA * 0.877) + 9	g - gram; <u>he follov</u> 6CBD 6d9-THC	mL - milliliters wing formulas		Sample Dosage Weight (g) (mg) 32.5 116
Not Obs Not of All CLOQ - Trace All Units: Total CBD/THC Total CBD = (%0 Total THC = (%1)	mounts that are mg - milligram; ¿ is calculated by t CBDA * 0.877) + 9 THCA * 0.877) + 9	g - gram; <u>he follov</u> 6CBD 6d9-THC	mL - milliliters wing formulas		Sample Dosage Weight (g) (mg) 32.5 116
Not Obs Not of All CLOQ - Trace All Units: Total CBD/THC Total CBD = (%0 Total THC = (%1 %	mounts that are mg - milligram; & is calculated by t CBDA * 0.877) + 9 THCA * 0.877) + 9 t = Percent (Wei	g - gram; <u>he follov</u> 6CBD 6d9-THC ght of Ar	mL - milliliters wing formulas nalyte/Weight of	Product	Sample Dosage Weight (g) (mg) 32.5 116

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