## **PRODUCT ANALYSIS**



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## **Customer Provided Information**

Producer: MNP Industries LLC
Contact: Amy Mortenson
Email: amy@miraclemp.com
Origin Lo

Address: 4000 Shoal Line Blvd

Hernando Beach, FL 34607

Sample Name: Cherry CBD Lollipop

Matrix Type: Edible
Origin Lot # CLP28720

**State License #** 2020-N1842259



	Sample Information and Cannabinoid Profile										
Sample Received Date: 14-Oct-20					4		Lab Sample ID # S005				
Analysis Completed Date: 14-Oct-20							Sampling:	Lab	✓ Client		
Co	mpound	Concentration	Unit	Concentration							
	CBDV	< LOQ		< LOQ							
$\bigcirc$	CBDA	Not Obs.		Not Obs.	mg/g						
$\bigcirc$	CBGA	Not Obs.	%	Not Obs.							
$\bigcirc$	CBG	Not Obs.		Not Obs.							
$\bigcirc$	CBD	1.26	%	12.6	mg/g						
$\bigcirc$	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	1.26	%	12.6	mg/g						
Total THC Not Obs. % Not Obs.						Relative %	lative % of Measured Cannabinoids to the Sum of All Cannabinoids				
Measurement Uncertainty: +/- 0.0483							Date of Issue: 15-Oct-20				
Instrument/Method: HPLC-UV: Potency							Notes:				
Requested Deviations: No											
Rep	orting:										
•	<b>orting:</b> Obs Not o	observed.							Dosage - T	otal CBD	
Not	Obs Not	observed. mounts that are I	oelow th	e limit of quanti	fication	(LOQ)			Dosage - T	otal CBD  Dosage	
Not	Obs Not o Q - Trace Ar			•	fication	(LOQ)					
Not <lo Unit</lo 	Obs Not o Q - Trace Ar s:	mounts that are I	g - gram;	mL - milliliters	fication	(LOQ)			Sample	Dosage	
Not <lo Unit</lo 	Obs Not o Q - Trace Ar s: ol CBD/THC	mounts that are I mg - milligram; g	g - gram; he follov	mL - milliliters	fication	(LOQ)			Sample Weight (g)	Dosage (mg)	
Not <lo Unit Tota</lo 	Obs Not of Q - Trace Ars: s: Il CBD/THC	mounts that are l mg - milligram; g is calculated by t	g - gram; <u>he follov</u> 6CBD	mL - milliliters wing formulas	fication	(LOQ)			Sample Weight (g)	Dosage (mg)	
Not <lo Unit Tota Tota</lo 	Obs Not ( Q - Trace Ar s: I CBD/THC I CBD = (%C	mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + 9	g - gram; <u>he follov</u> 6CBD 6d9-THC	mL - milliliters wing formulas				✓ F. Bu	Sample Weight (g)	Dosage (mg) 405	
Not <lo Unit Tota Tota</lo 	Obs Not ( Q - Trace Ar s: I CBD/THC I CBD = (%C	mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + % THCA * 0.877) + %	g - gram; <u>he follov</u> 6CBD 6d9-THC	mL - milliliters wing formulas				✓ F. Bu	Sample Weight (g) 32.1	Dosage (mg) 405	
Not <lo Unit Tota Tota Tota % =</lo 	Obs Not on the control of the con	mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + % THCA * 0.877) + %	g - gram; he follow 6CBD 6d9-THC ght of Ar	mL - milliliters wing formulas nalyte/Weight of	FProduct	t)	ived.	✓ F. Bu	Sample Weight (g) 32.1	Dosage (mg) 405	

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