PRODUCT ANALYSIS



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



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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 Caramel Buttercream

Matrix Type: Edible

, ,				
Origin Lot#	BDBCC26920			
State License #	2020-N1842259			



Hernando Beach, FL 34607										
Sample Information and Cannabinoid Profile										
Sample Received Date: 6-Oct-20					Lab	Sample	ID#	S018		
Analysis Completed Date: 6-Oct-20			S	ampling:	Lab	✓ Client	-			
Compound	Concentration	Unit	Concentration	Unit						
CBDV	0.00146	%	0.0146	mg/g						
CBDA	Not Obs.	%	Not Obs.	mg/g						
CBGA	Not Obs.	%	Not Obs.	mg/g						
CBG	Not Obs.	%	Not Obs.	mg/g						
CBD	0.257	%	2.57	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	0.257	%	2.57	mg/g						
Total THC	Not Obs.	%	Not Obs.	mg/g	Relative % of	Measured Ca	nnabinoids t	to the Sum of All (Cannabinoids	
Measurement Uncertainty: +/- 0.00980 % CBD										
Measuremen	t Uncertainty:		+/- 0.00980	% CBD		Date of	lssue:	8-Oc	t-20	
	t Uncertainty: //ethod: HPLC-U	JV: Pote		% CBD		Date of Note		8-Oc	t-20	
	/lethod: HPLC-U	JV: Pote		% CBD				8-Oc	t-20	
Instrument/N	/lethod: HPLC-U	JV: Pote) % CBD				8-Oc	t-20	
Instrument/N	/lethod: HPLC-U	IV: Pote) % CBD				8-Oc	t-20	
Instrument/N Requested Dev	Method: HPLC-Liations: No	JV: Pote) % CBD				8-Oc 		
Requested Dev Reporting: Not Obs Not	Method: HPLC-Liations: No		ency							
Requested Dev Reporting: Not Obs Not	Method: HPLC-Uiations: No	pelow th	e ncy ne limit of quanti					Dosage - 1	otal CBD	
Requested Dev Reporting: Not Obs Not older <loq -="" all="" td="" trace="" units:<=""><td>Method: HPLC-Liations: No observed. mounts that are I</td><td>pelow th g - gram;</td><td>ne limit of quanti mL - milliliters</td><th></th><th></th><td></td><td></td><td>Dosage - 1 Sample</td><td>Total CBD Dosage</td></loq>	Method: HPLC-Liations: No observed. mounts that are I	pelow th g - gram;	ne limit of quanti mL - milliliters					Dosage - 1 Sample	Total CBD Dosage	
Requested Dev Reporting: Not Obs Not of the conting of the continuous o	Method: HPLC-Uiations: No observed. mounts that are I	oelow th 3 - gram; he follov	ne limit of quanti mL - milliliters					Dosage - 1 Sample Weight (g)	Total CBD Dosage (mg)	
Requested Dev Reporting: Not Obs Not of other control CBD/THC Total CBD = (%0)	Method: HPLC-Liations: No observed. mounts that are I mg - milligram; g is calculated by t	pelow th g - gram; he follow 6CBD	ne limit of quanti mL - milliliters wing formulas					Dosage - 1 Sample Weight (g)	Total CBD Dosage (mg)	
Requested Dev Reporting: Not Obs Not of the conting of the continuous o	Method: HPLC-L iations: No observed. mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + 9	pelow th g - gram; he follow 6CBD 6d9-THC	ne limit of quanti mL - milliliters wing formulas	fication	(LOQ)		es:	Dosage - 1 Sample Weight (g)	Dosage (mg) 33.7	
Requested Dev Reporting: Not Obs Not of the conting of the continuous o	Method: HPLC-L iations: No observed. mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + %	pelow th g - gram; he follow 6CBD 6d9-THC	ne limit of quanti mL - milliliters wing formulas	fication	(LOQ)		es:	Dosage - 1 Sample Weight (g) 13.1	Dosage (mg) 33.7	
Requested Dev Reporting: Not Obs Not of other conting: Not Obs Not of other conting: Total CBD/THC Total CBD = (%0) Total THC = (%1) % = % by weigh	Method: HPLC-L iations: No observed. mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + %	pelow th g - gram; he follow 6CBD 6d9-THC ght of Ar	ne limit of quanti mL - milliliters wing formulas	fication	(LOQ)	Note	es:	Dosage - 1 Sample Weight (g) 13.1	Dosage (mg) 33.7	

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