WO#2000218

PRODUCT ANALYSIS										
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					•	e Suite 1023				
CANAVERAL 🚣 🚟					Melbourne FL, 32901					
LABORATORIES					321-313-5099			ACC	REDITED	
Sales@canaverallaboratories.com CERTIFICATE #5191.01										
Customer Provided Information										
Producer: MNP Industries LLC Sample Name: CBD Caramel Salted										
						Edible			3 A	
Email: amy@miraclenp.com					Origin Lot # BDSC26920					
Address: 4000 Shoal Line Blvd					State License # 2020-N1842259					
Hernando Beach, FL 34607										
Sample Information and Cannabinoid Profile										
Sample Received Date: 6-Oct-20							o Sample	ID #	S020	
Analysis Completed Date: 6-Oct-20						Sampling:	Lab	✓ Client		
Compound	Concentration	Unit	Concentration	Unit						
CBDV	0.00147	%	0.0147	mg/g						
CBDA	Not Obs.	%	Not Obs.	mg/g						
O CBGA	Not Obs.	%	Not Obs.	mg/g						
CBG	Not Obs.	%	Not Obs.	mg/g						
CBD	0.259	%	2.59	mg/g						
О тнсу	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						
О ТНСА	Not Obs.	%	Not Obs.							
Total CBD	0.259			mg/g						
Total THC	Not Obs.	%	Not Obs.		Relative %	of Measured Ca	nnabinoids t	o the Sum of All C	annabinoids	
Measurement Uncertainty: +/- 0.00988 %						Date of Issue: 8-Oct-20				
Instrument/Method: HPLC-UV: Potency						Notes:				
Requested Deviations: No								1		
Reporting:	Reporting:									
Not Obs Not observed.								Dosage - T	otal CBD	
<loq (loq)<="" -="" amounts="" are="" below="" limit="" of="" p="" quantification="" that="" the="" trace=""></loq>								Sample	Dosage	
Units: mg - milligram; g - gram; mL - milliliters								Weight (g)	(mg)	
Total CBD/THC is calculated by the following formulas								13.3	34.4	
Total CBD = (%CBDA * 0.877) + %CBD								71		
Total THC = $(\%$ THCA * 0.877) + %d9-THC								M		
% = % 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 received.								AR		
MU = Measurement Uncertainty +/- % of Measured Cannabinoid A. Riedel, Test Analyst I. G. S. S.									laiyst	

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