## **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
Or

Address: 4004 Shoal Line Road

Hernando Beach FL 34607

Sample Name: Chiro Cream 500mg

Matrix Type: Topical

Origin Lot#: CC0525120 State License #: 2020-N-1842259



## **Sample Information and Cannabinoid Profile**

Sample Received Date: 09-Sep-20 Lab Sample ID Number: S001

	•	Meccived Bate		00 00p <u>-</u> 0					3001
Analysis Completed Date:				10-Sep-20		Sampl	ing: 🗌 Lab	✓ Client	
C	ompound	Concentration	Unit	Concentration	Unit				
	CBDV	<loq< th=""><th>%</th><th><loq< th=""><th>mg/g</th><th></th><th></th><th></th><th></th></loq<></th></loq<>	%	<loq< th=""><th>mg/g</th><th></th><th></th><th></th><th></th></loq<>	mg/g				
	CBDA	Not Obs.	%	Not Obs.	mg/g				
$\bigcirc$	CBGA	Not Obs.	%	Not Obs.	mg/g				
$\bigcirc$	CBG	Not Obs.	%	Not Obs.	mg/g				
	CBD	0.568	%	5.68	mg/g				
$\bigcirc$	THCV	Not Obs.	%	Not Obs.	mg/g				
	CBN	<loq< th=""><th>%</th><th><loq< th=""><th>mg/g</th><th></th><th></th><th></th><th></th></loq<></th></loq<>	%	<loq< th=""><th>mg/g</th><th></th><th></th><th></th><th></th></loq<>	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	0.568	%	5.68	mg/g				
	Total THC	Not Obs.	%	Not Obs.	mg/g	Relative % of Measu	red Cannabinoids	o the Sum of All (	Cannabinoids
Measurement Uncertainty: +/-0.0217%CBD						Da	te of Issue:	10-Sep-20	
Instrument/Method: HPLC-UV: Potency							Notes:		
Requested Deviations: No							Density provided by Client 0.97g/mL		
								_	
Reporting:								Dosage	Chart
Not Obs Not observed.									
	: Obs Not o	observed.						Retail Size	Dosage
		observed. mounts that are I	below th	e limit of quanti	fication	(LOQ)		Retail Size 4 Fl Oz	Dosage 652mg
	Q - Trace Aı			·	fication	(LOQ)			
<lo Uni</lo 	OQ - Trace Ai ts:	mounts that are I	g - gram;	mL - milliliters	fication	(LOQ)			
<lo Uni <u>Tot</u></lo 	OQ - Trace Ar ts: al CBD/THC	mounts that are I mg - milligram; g	g - gram; he follov	mL - milliliters	fication	(LOQ)			
<lo Uni <u>Tota</u> Tota</lo 	OQ - Trace Ar ts: al CBD/THC al CBD = (%C	mounts that are l mg - milligram; g is calculated by t	g - gram; <u>he follov</u> 6CBD	mL - milliliters wing formulas	fication	(LOQ)			
<lo Uni <u>Tota</u> Tota</lo 	OQ - Trace Ai ts: al CBD/THC al CBD = (%C al THC = (%T	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		652mg
<lo Uni Tota Tota Tota % =</lo 	OQ - Trace Ai ts: al CBD/THC al CBD = (%C al THC = (%T % by weigh	mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + 9 THCA * 0.877) + 9 t = Percent (Weig	g - gram; he follow 6CBD 6d9-THC ght of Ar	mL - milliliters wing formulas nalyte/Weight of	Product	)	✓ F. Bu	4 FI Oz	652mg Assurance
<lc Unit Tota Tota % =</lc 	ts: al CBD/THC al CBD = (%C al THC = (%T % by weigh	mounts that are I mg - milligram; g is calculated by t CBDA * 0.877) + 9 THCA * 0.877) + 9 t = Percent (Weig	g - gram; he follow 6CBD 6d9-THC ght of Ar is report	mL - milliliters wing formulas halyte/Weight of	Product			4 FI Oz	652mg

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