

PRODUCT ANALYSIS



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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 Shampoo**Matrix Type:** Topical**Origin Lot #** BDSH432420**State License #** 2020-N1842259

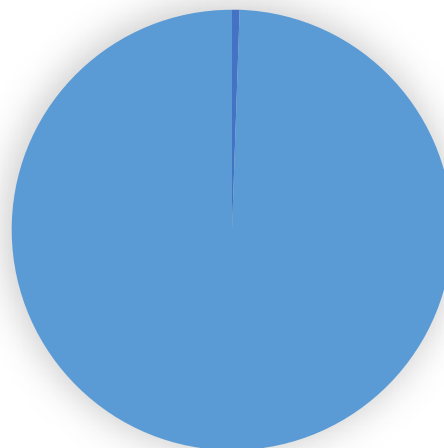
Sample Information and Cannabinoid Profile

Sample Received Date: 20-Nov-20**Lab Sample ID #**

S012

Analysis Completed Date: 23-Nov-20**Sampling:** ☐ Lab ☒ Client

Compound	Concentration	Unit	Concentration	Unit
CBDV	0.000559	%	0.00559	mg/g
CBDA	Not Obs.	%	Not Obs.	mg/g
CBGA	Not Obs.	%	Not Obs.	mg/g
CBG	Not Obs.	%	Not Obs.	mg/g
CBD	0.0983	%	0.983	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
CBC	Not Obs.	%	Not Obs.	mg/g
THCA	Not Obs.	%	Not Obs.	mg/g
Total CBD	0.0983	%	0.983	mg/g
Total THC	Not Obs.	%	Not Obs.	mg/g



Relative % of Measured Cannabinoids to the Sum of All Cannabinoids

Measurement Uncertainty: +/- 0.00205 % CBD**Date of Issue:** 24-Nov-20**Instrument/Method:** HPLC-UV: Potency**Notes:**

Requested Deviations: No

Reporting:

Not Obs. - Not observed.

<LOQ - Trace Amounts that are below the limit of quantification (LOQ)

Units: mg - milligram; g - gram; mL - milliliters

Total CBD/THC is calculated by the following formulas

Total CBD = (%CBDA * 0.877) + %CBD

Total THC = (%THCA * 0.877) + %d9-THC

% = % by weight = Percent (Weight of Analyte/Weight of Product)

Dosage - Total CBD

16 Fluid OZ (mg/16fl oz)	Dosage (mg/g)
465	0.983

465

0.983

1 US Fluid OZ = 29.57 g

☒ F. Buschman, Quality Assurance

☒ A. Riedel, Test Analyst

All results presented within in this report pertain only to the samples as received.

MU = Measurement Uncertainty +/- % of Measured Cannabinoid

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