1000MG Broad Spectrum Oil

METRC Batch: ; METRC Sample: Sample ID: 1909ENC1299_3357 Strain: 1000MG Broad Spectrum Oil

Matrix: Concentrates & Extracts Type: Other

Collected: Received: 09/23/2019 Completed: 09/25/2019

75 N Vinedo Ave.

Sample Size: 1 units; Batch:

Dyer, IN 46311

Progressive Health Industries 2225 Grate Lakes Dr. #695



Summary

Test **Date Tested** Instr. Method Result Batch Complete 09/24/2019 LC-DAD Cannabinoids Complete

Cannabinoids Method: SOP EL-CANNABINOIDS Complete

ND

Total THC

992.883 mg/unit

Total CBD

1,014.892 mg/unit

Total Cannabinoids

Analyte	LOD	LOQ	Result	Result	
	mg/unit	mg/unit_	mg/unit	mg/mL	
THCa	0.715	2.166	ND	ND	
Δ9-THC	0.412	1.248	ND	ND	
Δ8-THC	0.725	2.197	ND	ND	
THCV	0.495	1.499	ND	ND	
CBDa	0.605	1.834	ND	ND	
CBD	0.163	0.495	992.883	33.096	
CBN	0.162	0.492	6.275	0.209	I
CBGa	0.609	1.845	ND	ND	
CBG	0.234	0.710	1.632	0.054	I
CBC	0.351	1.063	14.102	0.470	I
Total THC			ND	ND	
Total CBD			992.883	33.096	
Total			1014.892	33.830	

 $1 \ Unit = 28.5g; 1 \ mL = 0.95g; \\ Total \ THC = THCa * 0.877 + \Delta 9 - THC; Total \ CBD = CBDa * 0.877 + CBD; Total \ Cannabinoids = Total \ THC + Total \ CBD \ LOQ = Limit \ of \ Quantitation; LOD = Limit \ of \ Detection; NT = Not \ Tested; \\ Total \ THC = THCa * 0.877 + \Delta 9 - THC; Total \ CBD = CBDa * 0.877 + CBD; Total \ Cannabinoids = Total \ THC + Total \ CBD \ LOQ = Limit \ of \ Quantitation; LOD = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Of \ Detection; NT = Not \ Tested; \\ The contraction of \ CBD \ LOQ = Limit \ Detection; \\ The contraction of \ CBD \ LOQ = Limit \ Detection; \\$ ND = Not Detected. The reported result is based on a sample weight with the applicable moisture content for that sample. Foreign Material Method: SOP EL-FOREIGN; Moisture and Water Activity Method: SOP EL-WATER



Laboratory Director 09/25/2019

Confident Cannabis All Rights Reserved support@confidentcannabis.com (866) 506-5866 www.confidentcannabis.com

