31:1 - 31 parts CBD/CBC/CBG to 1 part THC

PRODUCT ANALYSIS



Producer: MyNutra

Contact: office@mynutra.com

Address: 5693 S Jones Blvd #108, Las Vegas, NV 89118



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

sales@canaverallaboratories.com

Sample Information

Strain: unknown

Sample Type: Hemp Flower

Lab Sample ID: S001

Field Sampling Date: n/a

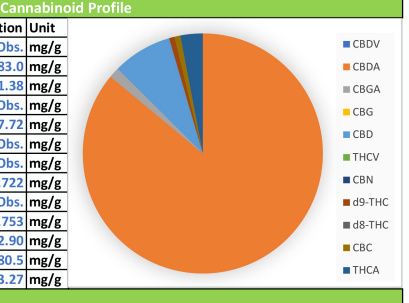
Sample Received: 18-Nov-22

Analysis Completed: 20-Nov-22

Origin Lot#: 1



Compound Concentration Unit Concentration Unit **CBDV** Not Obs. % Not Obs. mg/g 8.30 % **CBDA** 83.0 mg/g **CBGA** 0.138 | % 1.38 mg/g **CBG** Not Obs. % Not Obs. mg/g 0.772 % **CBD** 7.72 mg/g **THCV** Not Obs. % Not Obs. mg/g Not Obs. % Not Obs. mg/g **CBN** d9-THC 0.0722 | % 0.722 mg/g d8-THC Not Obs. % Not Obs. mg/g **CBC** 0.0753 | % 0.753 mg/g **THCA** 0.290 % 2.90 mg/g **Total CBD** 8.05 | % 80.5 mg/g **Total THC** 0.327 % 3.27 mg/g



Requested Deviations: Yes No

M

✓ F. Buschman, Quality Assurance

✓ A. Riedel, Test Analyst

All results presented within in this report pertain only to the sample tested as described in the Sample Information section above. Sample was homogenized during sample preparation for analysis.

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

Potency - HPLC/UV

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

Not Obs. - Not observed.

mg - milligram; g - gram; mL - milliliters

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

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