## **Certificate of Analysis**



The Following Data Analysis is Reviewed and Approved by

19 December 2019

Nisrin Samsum **Head Chemist** 

Contact: Testing@Starnutra.com



**Customer Name:** MedTerra 2000mg CBD Citrus Tincture Sample Name:

17-Dec-19, 11:29:44 Test Date:

Sample ID: 19SM4765 Method: 1 ul. 80% ACN Isocratic

Transparent, oil based liquid. CBD Broad Spectrum Sample Description:

## POTENTCY CANNABINOID PROFILE

Cannabichromene (CBC)	10.18 mg/unit
Cannabigerol (CBG)	7.60 mg/unit
Cannabidiol (CBD)	2086.49 mg/unit
Cannabinol (CBN)	24.50 mg/unit
Δ9 Tetrahydrocannabinol (THC)	N/D
Cannabidivarin (CBDV)	8.70 mg/unit
Notes: Unit size is 1oz, corresponding to 28.3495g	
*N/D refers to a cannabinoid being undetectable.	

## **Method of Analysis:**

Sample data compared to calibration standards

Agilent HPLC Parameters: 80%ACN/20%Water

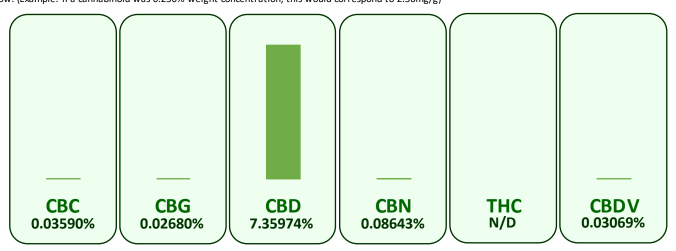
1ul injection

40° C Column Temperature

1.5 ml/min Flow Rate

VWD Signal: 220nm

<sup>\*</sup> The chart below represents the weight percentage concentration between the cannabinoids in the sample. Each wedge is a representation of the percent of a specific cannabinoid relative to all. To achieve mg/g concentration simply move the decimal point over one place to the right for the percentages given below. (Example: if a cannabinoid was 0.256% weight concentration, this would correspond to 2.56mg/g)



## Notes:

Free from visual mold, mildew, and foreign matter.

The presented report is not to be applied to any identical or similar products.



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