N.N. Analytics

10064 Mesa Ridge Ct. #208 San Diego, CA 92121 www.NNAnalytics.com info@NNAnalytics.com (858) 216-2044



Certificate of Analysis – Nude CBD Capsules 25mg/ea

Customer Name:	Product Name:	Lot Number:	Date of Sample Receipt:	Date of Analysis:	
Nude CBD	CBD Capsules	07022021-3	July 9 th , 2020	July 10 th , 2020	
Analyte:	Description:		CAS Number:		
Cannabidiol (CBD) & Tetrahydrocannabinol (THC)	Cannabinoids from US-Grown Hemp		13956-29-1 (CBD) & 19720-08-3 (THC)		

Scope of Method: CBD Purity Testing by HPLC: Sample is mixed thoroughly. For quantitative analysis of CBD, other cannabinoids, and its impurities, a 50mg to 500mg sample is taken and diluted at a minimum of 4:1 with solvent, capped, mixed, and injected into the HPLC system. Analyte identification is confirmed by retention time, abundance, a parent ion, and 3 unique product ions. A standard curve is calculated daily from a minimum of 5 calibration levels for each analyte. Concentrations are determined by comparison of the sample to the known concentrations of the 5 calibration points.

Product Name:	Product Description:	Product Photo:
Nude CBD Capsules	Package Type: Medicine Bottle Quantity / Package: 15 or 30 Net Weight : 1oz [CBD]: 25mg/capsule (25mg/0.7g) = 35.71mg/g Lot Number: 07022021-3 DOM: 02JUL21 DOE: 02JUL23	NUDE CBD CBD CAPSULES 25mg/Capsule 25mg/Capsule 25mg/Capsule 25mg/Capsule

This document and all information contained herein are CONFIDENTIAL and the property of NN Analytics, Inc. Any copying or other use is prohibited except by permission of NN Analytics, Inc.

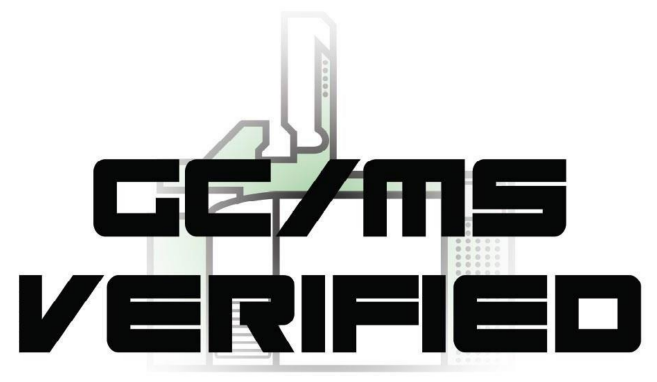
Characteristic:	Units:	Nude CBD Specification:	Sample Results:	
Appearance	N/A	Pale yellow solid	Pale yellow solid	
Total CBD	Abundance (Area %)	35.71mg/g ± 10%	34.67mg/g	
Total THC	Abundance (Area %)	(Δ9-THC + Δ8-THC + THC-A) = < 0.3%	0.31mg/mL (.03%)	
Pass?	Results are within spe	PASS		

<lod =="" below="" detection<="" limit="" of="" th=""><th>/ ND = Not Detected</th><th>/</th><th>1ug/mL = 1ppm</th><th>/</th><th>1000ug/mL = 1mg/mL</th></lod>	/ ND = Not Detected	/	1ug/mL = 1ppm	/	1000ug/mL = 1mg/mL
*Denotes that results shown are from a sample that was retested for accuracy.					

The above results are guaranteed accurate and precise to the best of our ability. Data has been checked and in accordance with N.N. Analytics' approved analytical protocols. I certify that all results in this report are adherent to this statement:

Analytical Technician(s):	Signature & Date:	Checked By:	Signature & Date:
D. Matthews	D. Matthews 10JUL21	J. Rubenstein	J. Rubenstein 10JUL21

Notes: Samples were received in good condition with factory seals intact. The checker's signature on this document is an assurance that the samples quantitated were verified to have met N.N. Analytics Inc.'s chain-of-custody requirements. This document was drafted in Microsoft Word, exported as an Adobe PDF, and digitally signed by the checker. It contains two pages.



Document Rev. 1.1 - February 2019

Page 2 of 2

This document and all information contained herein are CONFIDENTIAL and the property of NN Analytics, Inc. Any copying or other use is prohibited except by permission of NN Analytics, Inc.