Cannabis ChemLab

Certificate of Analysis

Amended Page: 1 of 1

WNC CBD

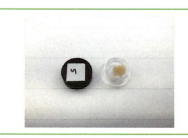
info@wnc-cbd.com PO Box 17865 Asheville, NC 28816

Item Name : Durban Poison Rosin Type : Distillate/Concentrate Metrc Package Label: N/A Sample: 02-18-2025-5838 Sample Arrival Date:02/18/2025;

ple Arrival Date:02/18/2025; Report Date: 02/25/2025



Cannabinoid Potency TESTED



70.304 % Total THC

0.224 % Total CBD

Cannabinoids

(Testing Method:HPLC-DAD, TM-PT-07) Date Tested: 02/17/2025

> Analyte Result Result % mg/g Cannabidiolic Acid (CBDA) 0.255 2.550 Cannabidiol (CBD) ND ND Δ-9 THC (DELTA9 THC) 0.018 0.183 Tetrahydrocannabinolic Acid (THCA) 801.432 80.143 80.417 804.165

Complete

Total THC = THCA * 0.877 + Δ9-THC;

Total CBD = CBDA * 0.877 + CBD;

ND = Not Detected

T = Trace amounts, below limit of quantitation (LOQ)

Amendments

Version 1.0: 2025-02-26; Version Reason:.

TEST CERTIFICATION

The undersigned below attests that:

- 1. The above results were obtained after testing the submitted sample in accordance with the policies and procedures implemented at Cannabis Chem Lab for the purposes of producing a Certificate of Analysis;
- 2. Results are reported in isolation without regard to measurement uncertainty;
- 3. Sample information that is stated on this Certificate of Analysis is based on information as provided by the customer and transcribed by Cannabis Chem Lab as accurately as able;
- 4. This certificate of analysis represents a true and complete copy of the official test results. Copies, reproductions, or alterations of this Certificate of Analysis without written permission from Cannabis Chem Lab are
- 5. The test results represent the test sample as received by the laboratory and in no way are meant to represent subsequent or similar product, harvest, or production batches; and
- 6. The Certificate of Analysis is a report of the results of a requested battery of tests which results and report of were executed and/or reviewed by the undersigned who has the authority of Cannabis Chem Lab: