

10427 Cogdill Road, Suite 500 Knoxville, TN, 37932, US DEA Number: RC0639128

Certificate of Analysis

Brownie N/A Matrix: Infused Product

Water Activity

Labstat



Sample:KN40319003-002 Harvest/Lot ID: BR0021/BRS021 Batch#: BR0021/BRS021 Batch Date: 03/05/24 Sample Size Received: 9.9 gram Retail Product Size: 9.9 gram Ordered : 03/11/24 Sampled : 03/11/24 Completed: 03/22/24

Moisture

Mar 22, 2024 | White Lab LLc 4028 North 29th Avenue Hollywood, FL, 33020, US PRODUCT IMAGE SAFETY RESULTS Proticides Pesticides Not TESTED Heavy Metals Not TESTED Heavy Metals Not TESTED Not TESTED Not TESTED Not TESTED Not TESTED Not TESTED Filth Filth Not TESTED Filth Filth Not TESTED Filth Fi

PASSED

Terpenes NOT TESTED

PASSED

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MISC.

Potency Total THC Total d8-THC **Total Cannabinoids** 0.0291% 1.7486% 1.7807% CBDVA CBDV CBDA CBGA CBG CBD D9-THCV D8-THCV CBN D9-THC D8-THC D10-THC CBC THCA ND ND ND ND ND ND <0.01 <0.01 0.0291 1.7486 % ND <0.1 <0.1 0.291 17.486 ND ND ND ma/a 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 LOD % % % % % % % % % % % % % Analyzed by: 2657 Extraction date: 03/20/24 11:08:05 Extracted by: Weight: 0.2055g Analysis Method: SOP.T.30.031.TN & SOP.T.40.031.TN Expanded Measurement of Uncertainty: Flower Matrix d9-THC: ± 0.100, THCa: ± 0.124, TOTAL THC ± 0.112. These uncertainties represent an expanded uncertainty expressed a approximately the 95% confidence level using a coverage factor k=2 for a normal distribution. Analytical Batch : KN004636POT Reviewed On : 03/22/24 09:59:09 Instrument Used : E-SHI-008 Batch Date: 03/18/24 12:18:10 Running on : N/A Dilution : N/A Reagent : 100422.02; 022824.01; 031324.01; 030424.R04; 031324.R01; 010224.05; 021224.02; 042723.01; 111723.03 Consumables : 30101028; 22/04/01; 3254282; 251760; 201123-058; 260148; 230415059D; 1008702218; 947.100; GD220016; 0000257576; 6121219; n/a; IV250.100 Pipette : E-EPP-081; E-VWR-120; E-VWR-121; E-VWR-122 Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA). All cannabinoids have an LOQ of 0.01% TOTAL THC P **D9-THCVA** D8-THCVA TOTAL THC VA 9S-HHC 9R-HHC TOTAL HHC D9-THCP D8-THCP D9-THC-O D8-THC-O TOTAL THC O ND ND ND ND ND ND 0.003 < 0.0012 0.003 ND ND ND ND ND ND ND ND ND 0.03 < 0.012 0.03 ND ND ND ma/a 0.001 0.0001 0.001 0.0001 0.0001 0.001 0.001 0.001 0.001 0.001 0.002 0.001 LOD % % % % % % % % Analyzed by: 2657 Extraction date Extracted by: Weight: 0.20550 03/20/24 11:00:16 2657 Analysis Method : SOP.T.30.031.TN, SOP.T.40.032.TN, SOP.T.40.151.TN Analytical Batch : KN004633CAN Reviewed On : 03/22/24 09:17:56 ment Used : E-SHI-008 Batch Date: 03/18/24 08:27:46 Instri Running on : N/A

Analysis is performed using High Performance Liquid Chromatography with UV/PDA detection (HPLC-UV/PDA) and/or GC-MS with Liquid Injection (Gas Chromatography – Mass Spectrometer). LOQ of 0.01% for THCVA & HHC, 0.0012% for THCP and 0.05% for THCO.*ISO Pending

This report shall not be reproduced, unless in its entirety, without written approval from Labstat. This report is an Labstat certification. The results relate only to the material or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid content of batch material may vary depending on sampling error. IC=In-control QC parameter, NC=Non-controlled QC parameter, ND=Not Detected, NA=Not Analyzed, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds variable based on uncertainty of measurement (UM) for the analyte. The UM error is available from the lab upon request. The "Decision Rule" for the pass/fail does not include the UM. The limits are based on F.S. Rule 64-4.310.

Sue Ferguson Lab Director State License # n/a ISO Accreditation # 17025:2017

Sulten

03/22/24

Signed On

Signature