

Kaycha Labs

HLO-MCT500 N/A Matrix: Infused



Sample: DE20511011-002 Certificate Harvest/Lot ID: 9380027 Batch#: MO64714/MO64715 Seed to Sale# 1A4000B00010D25000001566 of Analysis Batch Date: 05/06/22 Sample Size Received: 3 ml Total Weight/Volume: N/A Retail Product Size: 30 ml ordered : 05/09/22 sampled : 05/09/22 Completed: 05/13/22 Sampling Method: SOP-024 May 13, 2022 | Hemplucid PASSED License # 405R-00011 Page 1 of 1 4844 N. 300 W. Ste. 202 Provo, UT, 84604, US PRODUCT IMAGE SAFETY RESULTS MISC. Hg Pesticides Heavy Metals Microbials **Residuals Solvents** Filth Water Activity Homogeneity Mycotoxins Moisture Testing NOT TESTED NOT TESTED PASSED Cannabinoid **Total THC Total CBD Total Cannabinoids** 0.0978% 1.9291% 2.1266% Total THC/Container : 28.166 mg Total CBD/Container : 555.581 mg Total Cannabinoids/Container : 612.461 Analyzed by Weight Extraction date : Extracted By 2229. 1642. 1253. 7 0.8649q 05/12/22 16:03:22 1642 Analysis Method -SOP-020 (R15) Reviewed On - 05/13/22 09:05:33 Batch Date : 05/12/22 10:36:51

Analytical Batch -DE003383POT Instrument Used : Agilent 1100 "Falcor"

Reagent : 032822.14; 022222.R03; 042222.R09; 051022.R16; 051022.R09; 051022.01

Consumables : 24169051; 1154419; 00291464; R1KB54892; 304015242; 12211-108CC-108; 923C4-923AK; 5079-525C6-525E

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-UV). Method SOP-022 (R13) for reporting. Lower limit of linearity for all cannabinoids is 1 mg/L.

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is an Kaycha Labs 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.

Stephen Goldman

State License # 405R-00011 405-00008 ISO Accreditation # 4331.01

05/13/22

Signed On

Signature

Running On :