

879 Federal Blvd Denver, CO, 80204, US (303) 427-2379

Kaycha Labs

Seed to Sale# 1A4000B00010D25000005074

Tincture BS CBG:CBD 3000mg each Matrix: Infused Type: Tincture



Sample:DE40718018-017

Total Amount: 30 ml Retail Product Size: 30 ml Retail Serving Size: 1 ml

Servings: 1

Sample Size Received: 30 ml

Sample Density: 0.96 g/mL



Jul 23, 2024 | Natural Ways

License # 405R-00011

23802 FM 2978 Suite A5 Tomball, TX, 77375, US

SAFETY RESULTS

0













NOT



Solvents

NOT TESTED











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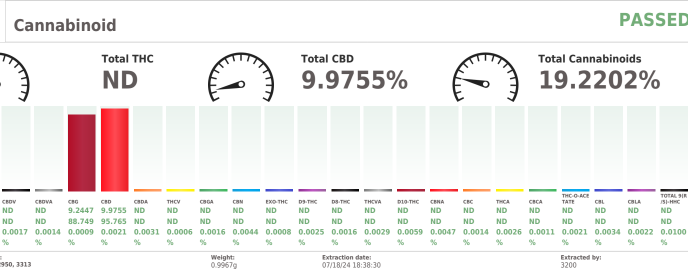


NOT

MISC.

Homogeneity Testing

TESTED



Reviewed On : 07/23/24 14:50:32 Batch Date: 07/18/24 09:45:09

Analyzed by: 3428, 2, 8, 2950, 3313

CBD

ND

ND

Analysis Method : SOP.T.40.039.CO Analytical Batch : DE008169POT Instrument Used : Agilent 1100 "Liger"

Analyzed Date : N/A Dilution: 200

LOD

Reagent: 071724.R10: 071724.R05: 040224.R09: 011624.R11

Consumables: 947.100; 429516; 2014919; 0000186393; 319121051; 011724CH01; 41141-130C4-130D; 61572-107C6-107H Pipette : POT- 20E73244; POT- 20E74976; POT- 20K63477; P1000 - 20B29164-A; P200- 6507768

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPI C-UV). Method SOP.T.90.010.CO 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 a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, 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. The Measurement Uncertainty (UM) error is available from the lab upon request.

Stephen Goldman Lab Director

State License # 405R-00011 405-00008 ISO 17025 Accreditation # 4331.01

Signature 07/23/24

PASSED

Ordered: 07/04/24

Sampled: 07/18/24 Completed: 07/23/24