



Certificate of Analysis

Sample: **DE31213014-001**
Seed to Sale# 1A4000B00010D25000004112
Sample Size Received: 30 gram
Total Amount: 30 gram
Retail Product Size: 30 gram
Ordered: 12/12/23
Sampled: 12/13/23
Completed: 12/14/23


PASSED

Dec 14, 2023 | Nano Hemp Tech Labs

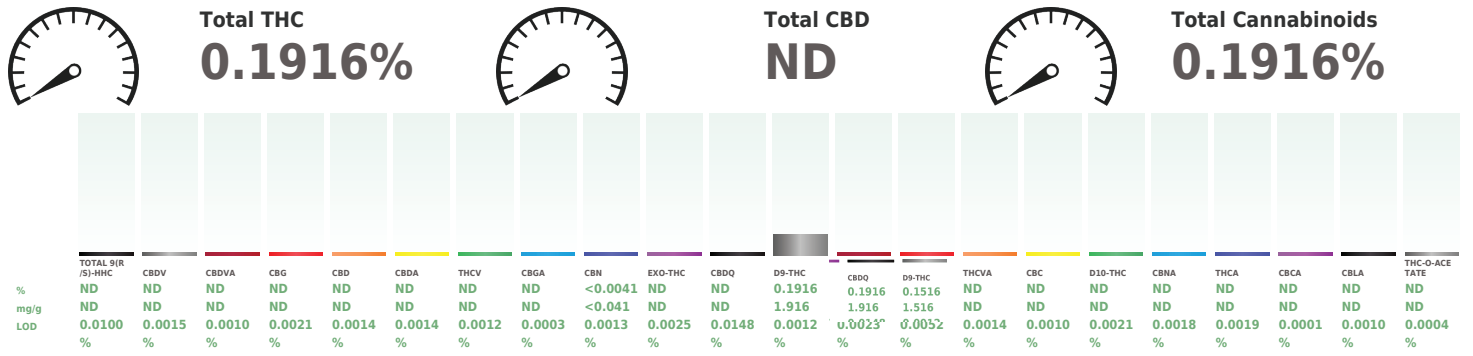
License # 405R-00011

22936 Kuykendahl Rd
Spring, TX, 77389, US

Pages 1 of 2

PRODUCT IMAGE	SAFETY RESULTS								MISC.	
	 Pesticides NOT TESTED	 Heavy Metals NOT TESTED	 Microbials NOT TESTED	 Mycotoxins NOT TESTED	 Residuals Solvents NOT TESTED	 Filth NOT TESTED	 Water Activity NOT TESTED	 Moisture NOT TESTED	 Homogeneity Testing NOT TESTED	 Terpenes NOT TESTED

Cannabinoid PASSED



Analyzed by: 2791, 2813, 2080 **Weight:** 0.9768g **Extraction date:** 12/14/23 11:24:53 **Extracted by:** 2791
Analysis Method: SOP.T.40.039.CO **Reviewed On:** 12/14/23 12:29:18
Analytical Batch: DE006909POT **Batch Date:** 12/13/23 11:16:43
Instrument Used: Agilent 1100 "Falcor"
Analyzed Date: N/A
Dilution: 40
Reagent: 103023.R03; 111623.R09; 121123.R21; 121323.R07
Consumables: 2225821657; 2210521482; 2014919; 0000179471; 303122060; 060623CH01; 41141-130C4-130D; 61572-107C6-107H
Pipette: P1000- 22C52450; POT- 20E73244; POT- 20E74976; POT- 20K63477; P200- 6507768

Full spectrum cannabinoid analysis utilizing High Performance Liquid Chromatography with DAD detection (HPLC-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
12/14/23



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

Kaycha Labs

Mocktail Creator, 2mg/mL
N/A
Matrix : Infused
Type: Beverage



Certificate of Analysis

PASSED

Nano Hemp Tech Labs

22936 Kuykendahl Rd
Spring, TX, 77389, US
Telephone: (281) 541-0047
Email: info@nanohemptechlabs.com
License #: 405R-00011

Sample : DE31213014-001

Sampled : 12/13/23
Ordered : 12/13/23

Sample Size Received : 30 gram
Total Amount : 30 gram
Completed : 12/14/23 Expires: 12/14/24
Sample Method : SOP Client Method

Page 2 of 2

COMMENTS

* Cannabinoid DE31213014-001POT

1 - Measurement Uncertainty for delta-9 THC (wt%, Infused) 95% interval : 0.07, Measurement Uncertainty for THCA (wt%, Infused) 95% interval : 0.05

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
12/14/23