



Certificate of Analysis

Sample: **DE31011010-007**
Seed to Sale# 1A4000D000425B9000001254
Batch Date: 10/10/25
Sample Size Received: 5 gram
Ordered: 10/10/25
Sampled: 10/11/25
Completed: 10/13/25

Oct 13, 2025 | 33 Supply
License # 403H-104234
19656 US Hwy 271,
Spiro, Ok, 74959



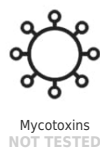
PASSED

Pages 1 of 2

PRODUCT IMAGE



SAFETY RESULTS



MISC.



Cannabinoid

PASSED



Total THC
ND



Total CBD
0.4354%



Total Cannabinoids
0.5627%

	TOTAL 9IR	CBDV	CBDVA	CBG	CBD	CBDa	THCV	CBGA	CBN	EXO-THC	CBDQ	D9-THC	D8-THC	CBL	THCVA	CBC	D10-THC	CBNA	THCA	CBGA	CBLA	THC-O-ACE
%	ND	ND	ND	0.1273	0.4354	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
mg/g	ND	ND	ND	1.273	4.354	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
LOD	0.0100	0.0017	0.0014	0.0009	0.0021	0.0031	0.0006	0.0016	0.0044	0.0008	0.0012	0.0025	0.0016	0.0034	0.0029	0.0014	0.0059	0.0047	0.0026	0.0011	0.0022	0.0021
%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

Analyzed by:
2721, 2950, 2319, 2080

Weight:
1.0121g

Extraction date:
10/12/25 10:30:07

Extracted by:
2721

Analysis Method : SOP.T.40.039.CO
Analytical Batch : DE006535POT
Instrument Used : Agilent 1100 "Liger"
Analyzed Date : 10/12/25 13:58:07

Reviewed On : 10/13/25 16:59:50
Batch Date : 10/12/25 06:47:47

Dilution : 40
Reagent : 101123.R06; 100923.R01; 043023.R08; 101123.R07; 100523.01
Consumables : 2210521482; 2014919; 00336569; 0000179471; 303122060; 121621CH01; 923C4-923AK; 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 (HPLC-DAD). Method SOP.T.90.010.CO for reporting. Lower limit of linearity for all cannabinoids is 1 mg/L.

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Stephen Goldman

Lab Director

State License # 405R-00011
405-00008

ISO 17025 Accreditation # 4331.01

Signature
10/13/25



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

Kaycha Labs

33 Supply Topical

N/A

Matrix : Infused

Type: Topical



Certificate of Analysis

PASSED

33 Supply

19656 US Hwy 271,
Spiro, Ok, 74959
Telephone: 918-649-8023
Email: admin@33supply.net
License # : 403H-104234

Sample : DE31011010-007

Sampled: 10/11/25
Ordered : 10/11/25

Sample Size Received : 5 gram
Completed : 10/13/25 Expires: 10/13/25
Sample Method : SOP Client Method

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COMMENTS

* Cannabinoid DE31011010-007POT

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

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