

Hemp Quality Assurance Testing **CERTIFICATE OF ANALYSIS**

DATE ISSUED 04/01/2024

SAMPLE NAME: T097 4Canna_F

Infused, Liquid Edible

CULTIVATOR / MANUFACTURER

Business Name: License Number: Address:

SAMPLE DETAIL

Batch Number: T097 Sample ID: 240329L062

DISTRIBUTOR / TESTED FOR

Business Name: Modist Brewing License Number: Address:

Date Collected: 03/29/2024 Date Received: 03/29/2024 Batch Size: Sample Size: 1.0 units Unit Mass: 473 milliliters per Unit Serving Size:







Scan QR code to verify authenticity of results.

CANNABINOID ANALYSIS - SUMMARY

Total THC: 4.0205 mg/unit Total CBD: 4.4935 mg/unit

Total THC/CBD is calculated using the following formulas to take into account the loss of a carboxyl group during the decarboxylation step: Total THC = Δ^9 -THC + (THCa (0.877)) Total CBD = CBD + (CBDa (0.877)) Sum of Cannabinoids = Δ^9 -THC + THCa + CBD + CBDa + CBG + CBGa + Sum of Cannabinoids: 16.9807 mg/unit THCV + THCVa + CBC + CBCa + CBDV + CBDVa + Δ^{8} -THC + CBL + CBN Total Cannabinoids = $(\Delta^9$ -THC+0.877*THCa) + (CBD+0.877*CBDa) + (CBG+0.877*CBGa) + (THCV+0.877*THCVa) + (CBC+0.877*CBCa) + $(CBDV+0.877*CBDVa) + \Delta^{8}-THC + CBL + CBN$

Density: 1.0153 g/mL

SAFETY ANALYSIS - SUMMARY

Total Cannabinoids: 16.9807 mg/unit

 Δ^9 -THC per Unit: **PASS**

For quality assurance purposes. Not a Regulatory Hemp Lab Test Report. These results relate only to the sample included on this report. This report shall not be reproduced, except in full, without written approval of the laboratory.

Sample Certification: California Code of Regulations Title 4 Division 19. Department of Cannabis Control Business and Professions Code. Reference: Sections 26100, 26104 and 26110, Business and Professions Code.

Decision Rule: Statements of conformity (e.g. Pass/Fail) to specifications are made in this report without taking measurement uncertainty into account. Where statements of conformity are made in this report, the following decision rules are applied: PASS - Results within limits/specifications, FAIL - Results exceed limits/specifications.

References: limit of detection (LOD), limit of quantification (LOQ), not detected (ND), not tested (NT)

amon Stackhouse

LQC verified by: Carmen Stackhouse Job Title: Senior Laboratory Analyst Date: 04/01/2024

Approved by: Josh Wurzer Title: Chief Compliance Officer Date: 04/01/2024

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Cannabinoid Analysis

Tested by high-performance liquid chromatography with diode-array detection (HPLC-DAD).

Method: QSP 1157 - Analysis of Cannabinoids by HPLC-DAD

TOTAL THC: 4.0205 mg/unit

Total THC (Δ^9 -THC+0.877*THCa)

TOTAL CBD: 4.4935 mg/unit

Total CBD (CBD+0.877*CBDa)

TOTAL CANNABINOIDS: 16.9807 mg/unit

 $\begin{array}{l} \mbox{Total Cannabinoids (Total THC) + (Total CBD) + } \\ \mbox{(Total CBG) + (Total THCV) + (Total CBC) + } \\ \mbox{(Total CBDV) + } \Delta^8 \mbox{-} THC + CBL + CBN \end{array}$

TOTAL CBG: 3.0745 mg/unit

Total CBG (CBG+0.877*CBGa)

TOTAL THCV: ND

Total THCV (THCV+0.877*THCVa)

TOTAL CBC: 5.3922 mg/unit

Total CBC (CBC+0.877*CBCa)

TOTAL CBDV: ND

Total CBDV (CBDV+0.877*CBDVa)

CANNABINOID TEST RESULTS - 04/01/2024

COMPOUND	LOD/LOQ (mg/mL)	MEASUREMENT UNCERTAINTY (mg/mL)	RESULT (mg/mL)	RESULT (%)
CBC	0.0001/0.0004	±0.00037	0.0114	0.00112
CBD	0.0001/0.0004	±0.00035	0.0095	0.00094
∆ ⁹ -THC	0.0001 / 0.0005	±0.00047	0.0085	0.00084
CBG	0.0001/0.0002	±0.00032	0.0065	0.00064
Δ^8 -THC	0.0003 / 0.0008	N/A	ND	ND
THCa	0.0001/0.0002	N/A	ND	ND
THCV	0.0001 / 0.0005	N/A	ND	ND
THCVa	0.0001/0.0007	N/A	ND	ND
CBDa	0.0001/0.0010	N/A	ND	ND
CBDV	0.0001 / 0.0005	N/A	ND	ND
CBDVa	0.0001/0.0007	N/A	ND	ND
CBGa	0.0001/0.0003	N/A	ND	ND
CBL	0.0001/0.0004	N/A	ND	ND
CBN	0.0001/0.0003	N/A	ND	ND
CBCa	0.0001/0.0006	N/A	ND	ND
SUM OF CANNABINOIDS			0.0359 mg/mL	0.00354%

Unit Mass: 473 milliliters per Unit

Δ^{9} -THC per Unit	110 per-package limit	4.0205 mg/unit PASS
Total THC per Unit		4.0205 mg/unit
CBD per Unit		4.4935 mg/unit
Total CBD per Unit		4.4935 mg/unit
Sum of Cannabinoids per Unit	7	16.9807 mg/unit
Total Cannabinoids per Unit		16.9807 mg/unit

DENSITY TEST RESULT

1.0153 g/mL

Tested 04/01/2024

Method: QSP 7870 - Sample Preparation