State of Maine

Cannabis Testing Facility Certification Program

Awards Full Certification To

caslas, lle

Located at

19 Levesque Drive, #2, Eliot, Me 03903

For the demonstration of capability of performing the analyses listed on the attached certified analytes list(s) as required by 28-B M.R.S.A., Chapter 503.

Cannabis Testing Facility ID: CTF368

Certificate Number: CTF2023-001

Date of Issue: 04/28/2023 Expiration Date: 04/27/2024

Certification Officer

This certificate must be displayed with the corresponding analyte list.

This certificate supersedes all previously issued Full certificates.

Continuing certification status is dependent on successful ongoing participation in the program.

Customers may verify the Cannabis Testing Facility's current certification status by calling (207) 287-4758.



Maine Department of Health and Human Services
Maine Center for Disease Control and Prevention
286 Water Street
11 State House Station
Augusta, Maine 04333-0011
Tel: (207) 287-1929; Fax (207) 287-4172
TTY: 1-800-606-0215

Field of Testing Summary for:

<u>CATLAB, LLC</u> 19 Levesque Drive, #2 Eliot, ME 03903 Phone # 207-200-9950

As required by 28-B M.R.S.A. Chapter 503 the Cannabis Testing Facility demonstrated the capability to analyze samples under 18-691 CMR Chapter 5, the Rule for Certification of Cannabis Testing Facilities and is hereby granted Full Certification for:

ICP-MS TEMPO Visual Inspection Filth and Foreign Material Metals Aerobic Bacteria Arsenic Filth and Foreign Material Total Aerobic Bacteria Cadmium Lead Coliform Total Coliform Bacteria Mercury UPLC/TUV/PDA Potency **CBD** Enterobacteriaceae Total Enterobacteria Gene-Up **CBDA** E. coli STEC Total CBD Escherichia coli STEC THC Yeast & Mold Total Yeast & Mold **THCA** Salmonella Total THC

Water Activity Meter

UPLC Water Activity
Aflatoxins Water Activity
Aflatoxin R.

Aflatoxin B₁
Aflatoxin B₂

Aflatoxin G_1 Moisture Analyzer
Aflatoxin G_2 Percent Moisture
Percent Moisture

Ochratoxin Ochratoxin A

Salmonella

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

CTF368

Certificate Number: CTF2023-001 FOT Issue Date: 04/28/2023 Expiration Date: 04/27/2024 Christine Blais, Certification Officer
Page 1 of 2

Printed: 4/27/2023



Maine Department of Health and Human Services Maine Center for Disease Control and Prevention 286 Water Street 11 State House Station Augusta, Maine 04333-0011 Tel: (207) 287-1929; Fax (207) 287-4172 TTY: 1-800-606-0215

Field of Testing Summary for:

CATLAB, LLC 19 Levesque Drive, #2 Eliot, ME 03903

Phone # 207-200-9950

As required by 28-B M.R.S.A. Chapter 503 the Cannabis Testing Facility demonstrated the capability to analyze samples under 18-691 CMR Chapter 5, the Rule for Certification of Cannabis Testing Facilities and is hereby granted Provisional Certification for:

LC-MS/MS

Pesticides, Fungicides and Growth Regulators

Abamectin **Ethoprophos Paclobutrazol** Etofenprox Permethrins1 Acephate Phosmet Acequinocyl Etoxazole

Acetamiprid Fenoxycarb Piperonylbutoxide

Prallethrin Aldicarb Fenpyroximate Azoxystrobin **Fipronil** Propiconazole Flonicamid Bifenazate **Propoxur** Bifenthrin Fludioxonil Pyrethrins² Boscalid Hexythiazox Pyridaben Carbaryl **Imazalil Spinosad** Carbofuran **Imidacloprid** Spiromesifen Chlorantraniliprole Kresoxim-methyl Spirotetramat Spiroxamine Chlorfenapyr Malathion Chlorpyrifos Metalaxyl Tebuconazole Clofentezine Methiocarb Thiacloprid Cyfluthrin Methomyl Thiamethoxam Cypermethrin Methyl parathion Trifloxystrobin

Daminozide MGK-264 Diazinon Myclobutanil

DDVP (Dichloryos) Naled Dimethoate Oxamyl

To be considered valid, this Fields of Testing Summary must be displayed with a current certificate.

CTF368

Certificate Number: CTF2023-001 FOT Issue Date: 04/28/2023 **Expiration Date:** 04/27/2024

Christine Blais, Certification Officer

Page 2 of 2 Printed: 4/27/2023

¹ Permethrins are measured as cumulative residue of cis- and trans- permethrin isomers (CAS numbers 54774-45-7 and 51877-74-8 respectively).

² Pyrethrins are measured as cumulative residues of Pyrethrin, Cinerin, and Jasmolin (CAS number 8003-34-7).