

# **CERTIFICATE OF ACCREDITATION**

### **The ANSI National Accreditation Board**

Hereby attests that

### MCR Labs, LLC

85 Speen Street Framingham, MA 01701

Fulfills the requirements of

## **ISO/IEC 17025:2017**

In the field of

### TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.





R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 24 March 2022 Certificate Number: AT-1853

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### MCR Labs, LLC

85 Speen Street Framingham, MA 01701

Michael Kahn 508-872-6666 mikahn@mcrlabs.com

#### TESTING

Valid to: March 24, 2022

Certificate Number: AT-1853

Chemical

Specific Tests and/or Properties Measured	Specificat <mark>ion, Standard,</mark> Method, o <mark>r Test Technique</mark>	Items, Materials or Product Tested	Key Equipment or Technology
Cannabinoids	MCR-TM-0011	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	LC-UV
Heavy Metals	MCR-TM-0008	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract	ICP-MS
Residual Solvent Screen	MCR-TM-0007	Cannabis Concentrate/Extract	HS-GC-FID
Pesticide Screen	MCR-TM-0009	Cannabis Inflorescence Plant Matter	LC-MS-MS
Mycotoxin Screen	MCR-TM-0009	Cannabis Inflorescence Plant Matter	LC-MS-MS
Mycotoxin Screen	MCR-TM-0013	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	LC-MS-MS
Mycotoxin Screen	MCR-TM-0015	Cannabis Concentrate/Extract Cannabis Infused Products	ELISA
Additives/Adulterants	MCR-TM-0014	Cannabis Concentrate/Extract Cannabis Infused Products	LC-UV



www.anab.org



#### Microbiological

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Total Viable Aerobic Bacteria	MCR-TM-0006	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	CMFA-MPN
Total Yeast and Mold	MCR-TM-0006	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	CMFA-MPN
Total Coliforms	MCR-TM-0006	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	CMFA-MPN
Total Bile-Tolerant Gram Negative Bacteria	MCR-TM-0006	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	CMFA-MPN
E. coli (O157)	MCR-TM-0012	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	RT-PCR
Salmonella	MCR-TM-0012	Cannabis Inflorescence Plant Matter Cannabis Concentrate/Extract Cannabis Infused Products	RT-PCR

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1853.



R. Douglas Leonard Jr., VP, PILR SBU





www.anab.org