



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

NSI Lab Solutions, Inc.
7212 ACC Blvd.
Raleigh, NC 27617

Fulfills the requirements of

ISO/IEC 17043:2010

In the field of

PROFICIENCY TESTING PROVIDER

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

A handwritten signature in black ink, appearing to read 'R. Douglas Leonard Jr.', is positioned above a horizontal line.

R. Douglas Leonard Jr., VP, PILR SBU

Expiry Date: 08 October 2022

Certificate Number: AP-1693



This proficiency testing provider is accredited in accordance with the recognized International Standard ISO/IEC 17043:2010.
This accreditation demonstrates technical competence for a defined scope and the operation of a proficiency testing provider quality management system.

SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

NSI Lab Solutions, Inc.

7212 ACC Blvd.

Raleigh, NC 27617

Mark Hammersla Phone: 919-789-3000

PROFICIENCY TEST PROVIDER

Valid to: **October 8, 2022**

Certificate Number: **AP-1693**

Microbiological

Description of Item	Properties Measured	Procedure for Establishing Assigned Value
Food Items	Sanitation Indicators – Quantitative: Aerobic Count Coliforms Enterobacteriaceae S. aureus Escherichia coli Yeast/Mold B. cereus Lactic Acid Bacteria Campylobacter jejuni Clostridium spp	Consensus Value of Participants
Cannabis	Indicators – Quantitative: Aerobic Count Coliforms Enterobacteriaceae Escherichia coli Yeast/Mold	Consensus Value of Participants
Food Items	Pathogens – Qualitative: Presence/Absence	Reference Value
Cannabis/Cannabis Products and Edibles	Pathogens – Qualitative: Presence/Absence	Reference Value

Chemical

Description of Item	Properties Measured	Procedure for Establishing Assigned Value
Cannabis/Cannabis Products	Metals / Elements	Consensus Value of Participants
Cannabis/Cannabis Products	Pesticides	Consensus Value of Participants
Cannabis/Cannabis Products	Mycotoxins	Consensus Value of Participants
Cannabis/Cannabis Products	Terpenes	Consensus Value of Participants
Cannabis/Cannabis Products	Residual Solvents	Consensus Value of Participants
Cannabis/Cannabis Products	Potency, CBDs	Consensus Value of Participants
Cannabis/Cannabis Products	Loss on Drying	Consensus Value of Participants
Cannabis/Cannabis Products	Water Activity	Consensus Value of Participants
Cannabis/Cannabis Products	Light Filth and Extraneous Matter	Known Value / Reference Value

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AP-1693.



R. Douglas Leonard Jr., VP, PILR SBU