

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

AAFCO Proficiency Testing Program

1800 S. Oak Street, Suite 100 Champaign, IL 61820-6974

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 <u>www.anab.org</u>.

R. Douglas Leonard Jr., VP, PILR SBU Expiry Date: 28 March 2025 Certificate Number: AP-2139



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

AAFCO Proficiency Testing Program

1800 S. Oak Street, Suite 100 Champaign, IL 61820-6974

Brenda Snodgrass / Heidi Phillips 217-356-4221 pt@aafco.org www.aafco.org

PROFICIENCY TEST PROVIDER

Valid to: March 28, 2025

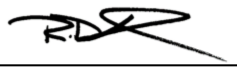
Certificate Number: AP-2139

Chemical

Description of Item	Properties Measured	Range of Property (if Needed)	Procedure for Establishing Assigned Value
Animal Feed Program	Variety of feeds and supplements with nutrients, drugs, antibiotics, minerals, and vitamins	Varies according to analyte (measurand)	Consensus Value of Participants
Pet Food Ingredient Program	Pet food ingredients derived from animal or plant sources	Varies according to analyte (measurand)	Consensus Value of Participants
Minerals Program	Elements measured in animal feed, pet food and ingredients	Varies according to analyte (measurand)	Consensus Value of Participants
Mycotoxin Contaminant Program	Measured in animal feed, pet food and ingredients	Varies according to analyte (measurand)	Consensus Value of Participants

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AP-2139.



R. Douglas Leonard Jr., VP, PILR SBU



