

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

DEIBEL LABS OF KANSAS 1500 Hayes Drive, Suite 10 Manhattan, KS 66502 Wendy Goluba Phone: 785-341-3147

CHEMICAL

Valid To: February 28, 2025

Certificate Number: 2833.23

In recognition of the successful completion of the A2LA evaluation process (including an assessment of the laboratory's compliance with the A2LA Food Testing Program Requirements, containing 2018 "AOAC International Guidelines for Laboratories Performing Microbiology and Chemical Analyses of Food, Dietary Supplements, and Pharmaceuticals"), accreditation is granted to this laboratory to perform the following tests on food products, pet food, environmental sponges, and swabs:

Test Type:	In House Method:	Official Method(s):
Acid Detergent Fiber	DLI-SOP-8003	Ankom Tech Manual
Allergens via S-Elisa	DLI-SOP-7751	AOAC RI 030403, 061201:
		Allergen Test Kit
		Instructions
Ash by Gravimetric	DLI-SOP-7250	AOAC 923.03, 942.05
Crude Fat	DLI-SOP-8002	Ankom Tech Manual
Crude Fiber	DLI-SOP-8004	Ankom Tech Manual
Free Fatty Acids for Oils and Fats	DLI-DOP-7258	CDR Food Lab
Minerals via ICP-MS	DLI-SOP-8006	AOAC 2015.06
Moisture by Gravimetry	DLI-SOP-7251	AOAC 925.10, 925.40,
		930.15, 934.01, 950.46
		(Modified)
Peroxide Value for Oils and Fats	DLI-SOP-7259	CDR Food Lab
pH	DLI-SOP-7257	AOAC 943.02, 945.10,
		945.27, 970.21, 973.41
Total Dietary Fiber	DLI-SOP-8005	Ankom Tech Manual
Total Fat	DLI-SOP-8001	Ankom Tech Manual
Total Protein by Leco	DLI-SOP-7274	AOAC 992.15, 992.23
Water Activity	DLI-SOP-7266	AOAC 978.18

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Accredited Laboratory

A2LA has accredited

DEIBEL LABS OF KANSAS

Manhattan, KS

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. This laboratory also meets the requirements of A2LA R204 - Specific Requirements - Food and Pharmaceutical Testing Laboratory Accreditation Program. 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).



Presented this 28th day of April 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 2833.23 Valid to February 28, 2025

For the tests to which this accreditation applies, please refer to the laboratory's Chemical Scope of Accreditation.