

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT MATERIALS TECHNOLOGY DALEVILLE, LLC DBA ELEMENT WARSAW

909 Executive Blvd Warsaw, IN 48674

Johnny Hill Phone: 574 267 3305

BIOLOGICAL

nTw (74 167 330)ud.E8J Td(ng4.E6C a)CID70 n aw (30)s(1)6.2 s *Laboratories Performing Microbiological and Chemical Analyses a* accreditation is granted to this laboratory to perform the following to

feed, and pet treats:

Test(s)/Technology(ies)	Test Method(s)
Enterobacteriaceae (Petrifilm TM)	AOAC 2003.01
Escherichia coli (Petrifilm TM)	AOAC 990.11E; AOAC 991.14; AOAC 998.08;
E. coli O157:H7 (PCR)	AOAC RI 021501
Listeria monocytogenes (PCR)	AOAC RI 061302
Listeria spp. (PCR)	AOAC RI 071304
Salmonella enteritidis (PCR)	SOP No. 7011

Salmonella enteritidis (Reveal) AOAC RI

Test(s)/Technology(ies)	Test Method(s)
Yeast & Mold (Rapid Petrifilm TM)	AOAC 2014.05

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>water</u>, <u>drinking water</u>, <u>wastewater</u>, <u>and soap</u>:

Test(s)/Technology(ies)	Test Method(s)
Candida albicans Clostridia E. coli Pseudomonas aeruginosa Salmonella Staphylococcus aureus	USP <62>
Total Microbial Count	USP <1231>

Total Aerobic Microbial Count (TAMC); Total Yeast & Mold Count (TYMC) – Microbial Limits

USP <61> 4.196 0 Td.361 0.48 re1.12 H5..002 (>)**T**J0 Tc

Test

Pag

A2LA has accredited

ELEMENT MATERIALS TECHNOLOGY DALEVILLE, LLC DBA ELEMENT WARSAW

for technical competence in the field of

Biological Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

. This laboratory also meets the

requirements of A2LA

. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (

Presented this 1st day of December 2022.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 6462.01 Valid to