



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

ELEMENT MATERIALS TECHNOLOGY DETROIT - WARREN 11 MILE

27485 George Merrelli Drive

Warren, MI 48092

Stephen Karrer Phone: 586 754 9000 ext. 32900

Email: stephen.karrer@element.com

CHEMICAL

Valid To: December 31, 2024

Certificate Number: 0098.14

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location above

| Test Method | Test |
|--------------------------------|---|
| Thermal Analysis | |
| Linear Thermal Expansion | |
| ASTM D696 | Coefficient of Linear Thermal Expansion of Plastics Between (-30 and 30) °C |
| Thermomechanical Analysis, TMA | |
| ASTM E831 ASTM E1545 | Linear Thermal Expansion of Solid Materials by TMA |

P r e p a M e t h o d
S

| Preparation | Method(s) | Associated Specifications |
|-------------|-------------------------|---|
| FID | GS97014-3 | GS97014-3 |
| HPLC | ISO 16000-3; ASTM D5197 | GMW15600 GMW15635 BZ 156-01 MS300-55 1.12-L-10661 BZ 108-01 TSM 0508G MES CF 080 DWG 0094Z SNA 0000 GMW17914 NES M0402 TSM0512G CS13398 DWG 0094Z-T7S-0000 RNES-B-20116 V. 2.0 TS420-00-033 CS-A0229 RTS-1745 VCS 1027, 2769 TP-001008 E1805159 TP-0000912 |
| GC/MS SVOC | GMW15634 | GMW15634 VDA278 |

¹This accreditation covers



AAED

ELEMENT MATERIALS TECHNOLOGY DETROIT – WARREN 11 MILE

AAED



AAED

AAED 01/025 2017

AAED

AAED

AAED

(

