

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

IMR TEST LABS 131 Woodsedge Drive Lansing, NY 14882 Deena Crossmore Phone: 607-533-7000

Deena.Crossmore@imrtest.com

CHEMICAL

Valid to: April 30, 2026 Certificate Number: 1140.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the tests listed below on adhesives, aerospace and automotive products, aluminum alloys, brass & bronze, cables, carbon steel, cast iron, ceramics, coatings, copper alloys, elastomers, fasteners, labels, low alloy steel, nickel, magnesium, cobalt, composites, additive manufacturing parts, paints, plastics, powder metals, rubber, stainless steel, thermal spray, superalloys, titanium alloys, zinc alloys, oil and oil products, consumer products, children's products, toys, jewelry.

Test:	Test Method(s):
Ash Content	ASTM D5630
Chromotography	
<u>Chromatography</u>	A C.T.M. D.4227
Ion Chromatography	ASTM D4327
Cleanliness	ISO 16232
Coating Mass / Unit Area	ASTM B767
Coating Weight (Zn)	ASTM A90/A90M
Couring Weight (Zh)	
Combustion Analysis – LECO (C, H, O, N, S)	ASTM E1019, E1409, E1447, E1941; CAP-032
Extractables (Gravimetric)	ASTM F2459; CAP-074
Moisture Analysis	CAP-087A
Total Organic Carbon	USP 643
Viscosity	ASTM D445
Powder Characterization	
Laser Light Diffraction (Microtrac) - Particle Size	ASTM B821, B822, C1070
Sieve Analysis - Particle Size	ASTM B214, D1214
Hall Flow Rate / Apparent Density	ASTM B212, B213

(A2LA Cert. No. 1140.02) 04/04/2024

Page 1 of 2

Test:	Test Method(s):
Powder Characterization continued	
Carney Flow Rate / Apparent Density	ASTM B964, B417
Tap Density	ASTM B527
Physical Properties	
Density/Specific Gravity	ASTM B311, D792 (Method A), D1475
Restriction of Hazardous Substances (RoHS)	CAP-065
Hexavalent Chromium	CAP-055
ICP – Inductively Coupled Plasma	CAP-017
Ion Chromatography	ASTM D4327; CAP-043
X-Ray Fluorescence (XRF) ¹ (Semi-quantitative)	CAP-061, CAP-064
SEM/EDS (Semi-quantitative)	ASTM E1508
Spectroscopy	
FTIR	ASTM E334, E573, E1252
Inductively Coupled Plasma (ICP)	ASTM E3061, E2371, E2594, D1976; CAP-017
ICP-MS Analysis	CAP-079
Optical Emission (OES) Al, As, B, C, Co, Cr, Cu, Fe, Mn, Mo, Nb (Cb), Ni, P, Pb, S, Si, Sn, Ti, V, W, Zr	ASTM A751, E415, E1086
Al, Bi, Cr, Cu, Fe, Mg, Mn, Ni, P, Pb, Si, Sn, Ti, Zn	ASTM E1251
Wavelength Dispersive (XRF)	ASTM E539; CAP-069
X-Ray Fluorescence (XRF) Semi Quant.	CAP-061
Thermal Analysis	
DSC (Differential Scanning Calorimeter)	ASTM D3418, D3895, D4591, E794, E1356
DMA (Dynamic Mechanical Properties)	ASTM D5023, D5024, D5026, D7028, E1640, E1867
TGA (Thermogravimetric Analyzer)	ASTM E1131
TMA (Thermal Mechanical Analyzer)	ASTM E831, E1545, E2092
Wet Chemistry	
Conductivity / Resistivity	ASTM D1125
pH	ASTM D1293, E70
Water Absorption	ASTM D570
Metal Powder Skeletal Density by Helium Pycnometry	ASTM B923

¹This laboratory performs field testing for this test.



Accredited Laboratory

A2LA has accredited

IMR TEST LABS

Lansing, NY

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 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 4th day of April 2024.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 1140.02

Valid to April 30, 2026