



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

NOF METAL COATINGS NORTH AMERICA, INC.

275 Industrial Parkway

Chardon, OH 44024

Luis Uribe Phone: 248-617-3020

MECHANICAL

Valid To: November 30, 2027

Certificate Number: 884.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following fastener coating tests:

Test	Test Method(s) ¹
Bulk Coating Weight	RD-LP-115
Coating Adhesion	ASTM D3359; GMW14829; RD-LP-112, PT-LP-153
Coating Evaluation	ASTM D610
Coating Thickness (MMS, MMS PC2 and X-Ray)	PT-LP-152, PT-QP-59, PT-QP-110
Cyclic Test	GMW14872; ASTM G85 (Annex 2); Ford L467; SAE J2334; MCNA-PT-QP-71; PT-QP-102, PT-QP-114, QA-QP-71, PT-QP-109
Gaging	ASME B1.13M; GMW 16551 ISO 1502
Gravelometer	SAE J400 (Method C); GMW14700 (Method C); PT-QP-49, PT-QP-95
Humidity	ASTM D1735; GMW14729
Black Light (<i>Presence of Fluorescent Pigment</i>)	RD-LP-132
Salt Spray	ASTM B117; GMW3286; SAE/USCAR-1; PT-LP-158; PT-QP-38
Torque Tension	Stellantis PF-6180, PS-50056, PS-50071, 7.G0114 Tesla: TM 7920 DIN 946; Ford WZ 100, WZ 101, WZ 102; GM 9064P

Test	Test Method(s) ¹
Torque Tensión (continued)	GMW3359, GMW14165, GMW16819; SAE/USCAR-10, -11; SAE J1965; ISO 16047 (International); ISO 2320 (International); IFI 101; VDA 235-203; VW 01129, VW 011331-1, VW 01131-2 HTES-1107, HTES-1105, HTES-1161
Scanning Electron Microscope (SEM)	ASTM B487; ISO 1463; ASTM B748

¹ All QP test methods are in-house test methods.





Accredited Laboratory

A2LA has accredited

NOF METAL COATINGS NORTH AMERICA, INC

Chardon, OH

for technical competence in the field of

Mechanical 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 22nd day of January 2026.

A blue ink signature of Mr. Trace McInturff, written over a horizontal line.

Mr. Trace McInturff, Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 884.01
Valid to November 30, 2027