



SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

MICHIGAN METAL COATINGS CO. (MMC)  
2015 Dove Street  
Port Huron, MI 48060  
Steve Hlywa Phone: 810 966 9240

MECHANICAL

Valid To: November 30, 2027

Certificate Number: 3271.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory at the location listed above as well as the satellite location listed below to perform the following fastener coating tests:

<u>Test</u>	<u>Test Method(s)</u>
Batch Coating Weight	MCNA-RD-LP-115 (NOF Metal Coatings)
Salt Spray	ASTM B117; ISO 9227
Torque Tension	Chrysler PS-5873L, PS-9666; Ford WZ 101; GM 9064P ( <i>superseded</i> ); ISO 16047; USCAR-10, -11 ( <i>Both stabilized 2020</i> ); DTNA – 49-00231-007, DTNA – 49-00231-009
Coating Thickness (MMS) Measurement	ASTM B499
Cyclic Corrosion Testing (CCT)	JASO M 609-9; TSH 1555G; HES D6001; NES M0158; JIS K5600-7-9; SAE J2334; L-467; STD 423-0014
Tape Adhesion Testing	HES D6001 D6601, GMW 3359, DBL 9440, TSH 7702G-B, -BM and -A; Nissan M4601, Tesla TM-0010F-M; Ford WSS-M21P42-A3; VDA 235-104; Chrysler PS-11036
Accelerated Weathering	HES D6601

MICHIGAN METAL COATINGS CO. (MMC)  
Plant # 2  
1720 Dove Street  
Port Huron, MI 48060

<b>Test</b>	<b>Test Method(s)</b>
Coating Thickness (MMS) Measurement	ASTM B499





# Accredited Laboratory

A2LA has accredited

## MICHIGAN METAL COATINGS CO. (MMC)

Port Huron, MI

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 13<sup>th</sup> day of November 2025.

A blue ink signature of Mr. Trace McInturff.

Mr. Trace McInturff, Vice President, Accreditation Services  
For the Accreditation Council  
Certificate Number 3271.01  
Valid to November 30, 2027

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