

PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Laboratory of:

Canadian Electrocoating Ltd.

945 Prince Road, Windsor, ON N9C 2ZH

(Hereinafter called the Organization) and hereby declares that Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (as outlined by the joint ISO-ILAC-IAF Communiqué dated April 2017):

Mechanical Testing
(As detailed in the supplement)

Accreditation claims for such testing and/or calibration services shall only be made from addresses referenced within this certificate. This Accreditation is granted subject to the system rules governing the Accreditation referred to above, and the Organization hereby covenants with the Accreditation body's duty to observe and comply with the said rules.

For PJLA:

Initial Accreditation Date:

Issue Date:

Expiration Date:

November 29, 2023

November 29, 2023

February 28, 2026

Accreditation No.:

Certificate No.:

120780

L23-865

Tracy Szerszen President

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com



Certificate of Accreditation: Supplement

Canadian Electrocoating Ltd. 945 Prince Road, Windsor, ON N9C 2ZH

945 Prince Road, Windsor, ON N9C 2ZH Contact Name: Goran Tubakovic Phone: 519-977-7523

Accreditation is granted to the facility to perform the following testing:

FIELD OF TEST	ITEMS, MATERIALS OR PRODUCTS TESTED	SPECIFIC TESTS OR PROPERTIES MEASURED	SPECIFICATION, STANDARD METHOD OR TECHNIQUE USED	RANGE (WHERE APPROPRIATE) AND DETECTION LIMIT
Mechanical F	Metal Substrates	Film Thickness	ISO 2808 Method 7B.2 7C, ASTM B499, ASTM B244	Fischer Dual scope MP20 Up to 2 000 µm Up to 80 mils
				Fischer Dual scope MP20E Up to 2 000 µm Up to 80 mils
		Adhesion	GMW14829, TSH1551G Sec 3.2, ISO 2409, D25 1075	Scribe Tool, Template, Millimeter Scale, Pressure Sensitive Adhesion Tape
		Cure	GMW15891, TSH1551G Sec 4.2, LP-463PB-31-01	Methyl Iso-Butyl Ketone Blue M Back Oven 32 Up to 110 °C
		Chip Resistance	GMW14700 – Method C, NES M0007 Sec 28, SAE J400	Gravelometer Capacity – One Test Panel 4x6
		Pencil Hardness	TSH1539G	Mitsubishi "Hi-Uni" Pencil 6B to 6H
		Corrosion Creepback	GMW15282	Scribe Tool, Template, Millimeter Scale, Pressure Sensitive Adhesion Tape
		Cyclic Scab	SAE J2334	Q-Lab Cyclic Corrosion Tester CRH600 – Chamber Temp Range 20 °C to 70 °C, Specimen Load Capacity 1 200 lb max, Chamber size volume 640 liters
		Salt Spray	GMW3286, TSH1552G, ASTM B117, NES	Singleton Model 22 Liters to 850 Liters,
			M0007 Sec 33, ISO 9227	30 cubic feet Chamber Temperature 35°C Bubbler Temperature 46 °C to 49 °C
		Humidity	GMW14729, ASTM D1735, NES M0007 Sec 32	Q-Lab Cyclic Corrosion Tester, CCT600 Chamber Temp Range 20 to °C 70 °C, Specimen Load Capacity 1 200 lb max, Chamber size volume 640 liters
		Water Immersion	TSH1551G Sec 5, NES M0007 Sec 57	Water Immersion Bath 45 °C max





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Mechanical ^F	Metal Substrates	Cyclic Corrosion – Functional and Cosmetic	GMW14872, SAE J2334	Q-LAB Cyclic Corrosion Tester, CRH600 Chamber Temp Range 20 °C to 70 °C, Specimen Load Capacity 1200 lbs max, Chamber size volume 640 liters

1. The presence of a superscript F means that the laboratory performs testing of the indicated parameter at its fixed location.

