

Michigan Metal Coating (MMC): A Global Leader in Metal Coating



Company Overview

Michigan Metal Coatings (MMC) is dedicated to the continued progression of our Speed, Quality, and Innovations which are essential to remain a proud leader in the metal finishing industry.

MMC is comprised of three facilities, totaling over 200,000 ft.² and operated by more than 170 dedicated employees. A devotion to producing a quality product for each and every customer has helped to establish MMC as an innovator in the coating industry.



Company Name

Michigan Metal Coating (MMC)

Founding Year

1986

Headquarters

Port Huron, Michigan

Industry

Metal Coatings

Number of Employees

Approx 170

Unique Selling Point

Capabilities

Coatings Offered

DÖRKEN® | GEOMET®

Our Mission

MMC is dedicated to the continued progression of our speed, quality, and innovations which are essential to remain a Proud Leader in the Metal Finishing Industry.

Our Zinc Flake Coating History

MMC is an ISO 9001:2015 accredited applicator of the Geomet® and Doerken® coating systems. Our company is comprised of 3 facilities, totaling over 200,000 ft.² and operated by over 170 dedicated employees.

Our Equipment

Michigan Metal Coatings (MMC) utilizes a range of advanced coating and processing equipment to deliver high-quality, corrosion-resistant finishes on metal parts. Their lineup includes fully automated WMV Specialized Lines featuring state-of-the-art coating, part cleaning, and tilt/coating systems designed for gentle handling and precise surface treatment. MMC also operates the WMV DDS Rack System, one of the largest of its kind in North America, which provides superior rack coating with minimal part damage. Additionally, MMC's accredited in-house laboratory is equipped with modern testing apparatus for salt spray, torque tension, thickness, and other quality assurance analyses — ensuring every part meets strict performance standards.



Services

DÖRKEN

At Michigan Metal Coatings (MMC), DÖRKEN zinc flake coatings are applied using tightly controlled, automated processes to deliver exceptional corrosion protection and consistent results. These high-performance coatings provide excellent resistance to corrosion without the risk of hydrogen embrittlement, making them ideal for high-strength fasteners and critical components. Backed by MMC's advanced equipment and in-house quality testing, DÖRKEN coatings meet demanding automotive and industrial specifications with proven long-term durability.

GEOMET

At Michigan Metal Coatings (MMC), GEOMET® zinc flake coatings are applied using advanced, automated systems to provide reliable, long-term corrosion protection. GEOMET coatings offer excellent resistance to corrosion without hydrogen embrittlement, making them well suited for high-strength fasteners and critical components. Supported by MMC's precise process control and in-house quality testing, GEOMET coatings consistently meet stringent automotive and industrial performance specifications.

IN-HOUSE LAB

Michigan Metal Coatings' in-house laboratory plays a critical role in ensuring consistent quality and performance. Equipped to perform corrosion testing, coating thickness measurement, torque-tension testing, and other specification-driven evaluations, our lab allows for real-time verification and process control. This in-house capability helps ensure every coated part meets strict automotive and industrial standards before leaving our facility.



We produce and ship millions of pounds of product every month so you can be sure you'll always have your coated metal products when you need them.

An Applicator who will Eliminate Your Product Shortages and Delays



Shipped Monthly

7,500,000 LBS



Shipped Annually

90,500,000 LBS



Shipped Since MC Systems Acquisition

365,000,000 LBS

Environmentally Responsible Zinc Aluminum Flake Applicator



As a licensed GEOMET® facility, our coatings contain no Barium, Cadmium, Chromium, Mercury, Nickel (Heavy Metals) 11.

- Complies with REACH, 2000/53/CE 2002/95/CE (RoHS) Directives and PROP 65
- Occupational Safety and Health Administration
- FCA CS-9003
- Ford WSS-M99P9999-A1
- General Motors GMW3059
- EC Directive on ELV (End of Life Vehicles)
- Below EPA and RACT Limits
- VOC Compliant