

We Are A Certified Applicator of Engineered Corrosion Protective Coatings

We specialize in protective coatings developed by The Magni Group, Inc., a global leader in coating technology.



MAGNI 565



MAGNI 567



MAGNI 568

Depor offers two convenient locations to better serve our customers.



Our Troy, Michigan location, established in 1974, is a 66,000 sq. ft. facility with the latest technology with two phosphate lines, six paint lines, including a WMV tilt/tumble line and a fully equipped ISO laboratory.

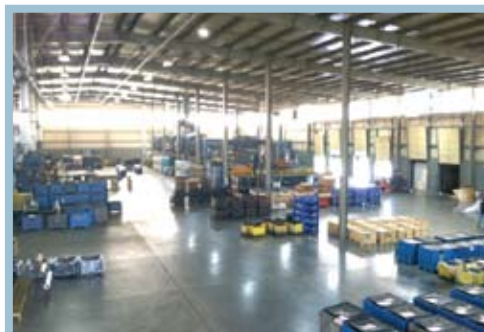
Depor Portland began operating in November 2007. Its 54,000 sq. ft. facility houses six paint lines, two phosphate lines and the lab offers complete testing capabilities.



DEPOR TROY



DEPOR PORTLAND



DEPOR INDUSTRIES, INC.™
A Subsidiary of The Magni Group, Inc.

1902 NORTHWOOD DRIVE TROY, MI 48084 248-362-3900 248-362-0928 FAX
1022 FRED WHITE BOULEVARD PORTLAND, TN 37148 615-325-9540 615-325-9546 FAX

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Certified Applicator of Engineered Coatings



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About Depor

Depor Industries was founded in 1974 and has become a global leader in corrosion protective materials and methods. We are an ISO certified metal finishing operation specializing in the application of high-performance protective coatings for metal products. Our continuing



growth and expansion is the result of our commitment to providing precise and repeatable processes and the very best in corrosion protection for automotive, industrial and agricultural applications. Our equipment prevents damage, paint build-up and head-fill of metal



components with our soft handling process and our tilt tumble paint line. We are committed to the highest technology, 24-hour customer service and top-performance at competitive prices. We are a wholly owned subsidiary of The Magni Group, Inc. This gives us unique access to research and development capabilities for custom products beyond standardized materials.

Dip Spin Application

This process is a high-volume application method that applies coatings in an effective and economical manner. After parts are cleaned and prepared for



coating, they are placed in a mesh basket and submerged in the coating material. The basket is removed after a brief immersion and centrifuged to remove and recover excess coating. This spinning process ensures uniform and precise coating thickness. The parts are



then oven cured in the final step. Additional layers are applied to meet the unique requirements of each application. The end result is a durable coating that features bi-metallic corrosion protection and consistent frictional characteristics.



Our Specifications

Depor applies various organic coatings to meet standardized performance specifications. Our most successful thin-film products are called Magni 565, Magni 594, Magni 560, and Magni 567.



These coatings are designed and manufactured by our parent company, The Magni Group, Inc. They are used globally by OEM's such as GM, Ford, Chrysler, Nissan, Honda and many others. Common applications include fasteners, metal stampings, and latching hardware. Our coatings are chrome-free and are engineered to protect metal products from the corrosive effects of heat, humidity, chemicals, and dissimilar metal contact. They can also improve surface characteristics such as lubricity and color.

Depor Serves a Multitude of OEMs; Here is a sampling of our Customers

Ford	Delphi
General Motors	Fiat
Chrysler	International Truck
Honda	ISO
Toyota	JLG
Nissan	John Deere
AM General/US Army	Land Rover
Arvin Meritor	Porsche
BAE	PSA
Bobcat	Renault Trucks
Briggs & Stratton	Textron Land & Marine
BMW	Toro
Brose	Trane
Case New Holland	TRW
Caterpillar	Volkswagen
Cummins Engine	Volvo
Daimler-Benz	as of 2/12

Our Commitment To Quality

Depor Industries specializes in problem solving for traditionally difficult parts. We employ special techniques for painting small fasteners with recessed drive features such as internal Torx™. We also provide protection from damage for large diameter fasteners. Depor is committed to work as a team



to provide the highest quality coatings to meet customer requirements and enhance customer satisfaction through continual improvement

of the coating systems, related services and quality management system.

Depor is an ISO 9001:2008 certified company with ISO 17025 accreditation through L.A.B.

Depor's scope of accreditations allows us to provide the following tests to ensure the highest quality:

- Torque/Tension Analysis
- Adhesion
- Coating Thickness
- Cycle Testing
- Salt Spray Corrosion Testing
- Humidity Testing
- SEM Microscopic Evaluation

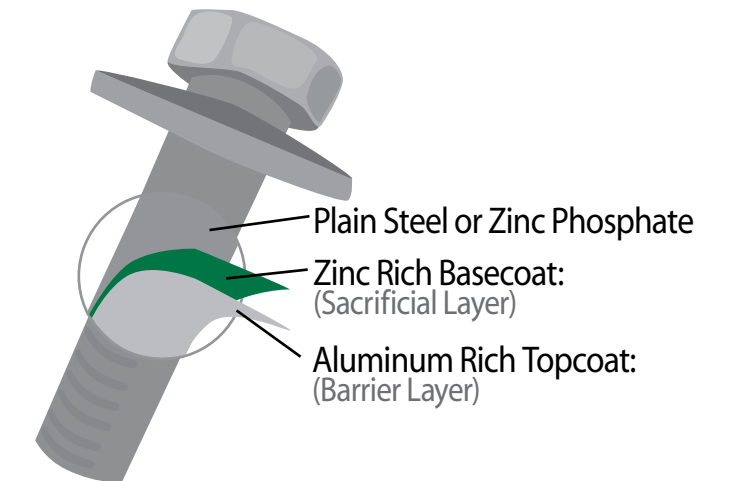


Our testing and quality assurance teams recognize the importance of vendor accountability and we can quickly provide test results, PPAPs and technical certifications.

Magni Performance

Magni coatings are chrome free. Our duplex fastener coating system combines an inorganic zinc-rich basecoat with an aluminum-rich organic topcoat. Friction modifiers are integrated into our topcoats, this allows for repeatable torque tension characteristics during assembly.

Magni coatings are designed for use on fasteners, stampings and other types of hardware. This product is available in a variety of colors.



Benefits of Magni Coatings:

- Exceptional corrosion resistance
- Cost-competitive
- RoHS, WEE, and ELV compliant coating system
- Low coating thickness
- No hydrogen embrittlement concerns
- Standard & custom colors available
- Resistant to automotive fuels and fluids
- Consistent torque tension relationship
- Consistent and improved friction
- Integrated lubricity for easy installation
- Maintains adhesion after multiple installation/removal cycles
- 38 year history in coating development and manufacturing
- Worldwide availability