





Gleaming
Zinc
Coating

- Shiny-Gleaming-Bright Silver
   Aesthetic Spray Coating Protects
   Substrate from Corrosion & Rust
   Formation
- Protects & Extends Lifetime of Ferrous Parts & Components
- Unparalleled Quality Repairs, Maintenance & Protection of Automotive Parts, Trailers, Plumbing Fixtures, Building Metals, Garage Doors and Power Transmission Pylons

TRUST CORIUM FOR

Ease of Application
Wide Versatility
Outstanding Physical
Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

## **SPECIAL FEATURES**

**CORIUM 78 Gleaming Zinc Coating** is a convenient, anti-corrosion, high-temperature resistant, multipurpose, protective coating spray that forms an irresistibly aesthetic protective finish on ferrous parts & components.

- CORIUM 78 features a shiny-gleaming-bright silver coating that is superior to common products which only produces a dull matt finish
- **CORIUM 78** is formulated with a proprietary package of zinc, aluminum powder, synthetic resins and a family of additives
- CORIUM 78 delivers huge cost saving with reduced deterioration of parts & components

# OUTSTANDING PROPERTIES

- Silver-grey thick proprietary spray liquid drying rapidly to a gleaming silver coating
- Superior high temperature resistance up to 350°C
- Performs by electrochemical protection while the resins form a physical barrier which shields against any external attacks
- Dried coating can also be covered by other paints or varnish to suit all color matching needs

## **USE FOR**

With its state-of-the-art shiny finish **CORIUM 78 Gleaming Zinc Coating** offers unique advantages on the repairs,
maintenance & protection of:

Automotive parts, e.g. mufflers, engines, low doors, couplings, car interiors; Trailers, frame of caravans; Plumbing fixtures, e.g. pipes, drains, boilers, tanks, connections, supports, nut & bolts; Buildings, e.g. metal frames, covers, door & window metal frames, verandas, garden shelters, anchoring; Garage doors and mechanical parts; Power transmission pylons. For repair of damaged hot dipped parts.



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

© 2011 Magna Industrial Co. Limited.

The Corium trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

### MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 1 March, 2011.