**MAGNI 109** 



## **MAGNI** 109 **BRAKE ROTOR** COATING

Magni 109 is a high-performance chrome-free coating - engineered for use on brake rotors - that provides sacrificial coating protection and will not spall on the braking surface. This inorganic, metallic film contains proven corrosion inhibitors and is applied in a single thin layer to protect against under-vehicle corrosion. Because its frictional output is similar to a bare rotor, Magni 109 can be applied to all braking surfaces.

- Allows for easy removal of coated rotors for service; protects delicate, expensive anti-lock brake system parts
- Applied via dip-spin or spray methods
- Overspray is permissible to reduce application costs
- Reduces warranty costs related to brake pedal pulsation
- Does not "ball up" during brake application

## **PERFORMANCE DATA\*:**

**Coating Thickness** 15-20 microns

Color

Salt spray ASTM B117:

Silver; gray

400 hours

## **OEM SPECIFICATIONS:**

| Meritor        | P55                |
|----------------|--------------------|
| Delphi         | DM7563             |
| FCA            | 10783              |
| General Motors | GM 273M; GMW 16284 |
| Nissan         | NES M4601          |
| Webb Wheel     | ES-210             |



\*Typical Values - refer to OEM Specifications and Magni Application Guidelines for official specifications

