

Product Data Sheet

MAGNI 140 BRAKE ROTOR COATING



Magni 140 is a high-performance, chrome-free coating engineered for use on brake rotors. This inorganic, metallic film contains proven corrosion inhibitors and is applied in a single layer to protect against under-vehicle corrosion. Since Magni 140's frictional output is similar to a bare rotor, it can be applied to all braking surfaces. Overspray is also permissible to eliminate the need for masking and reduce application costs.

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

PERFORMANCE DATA*:

Coating thickness 25-50 microns (see OEM

specifications)

Color Gray

Salt spray
ASTM B117: 400 hours

OEM SPECIFICATIONS:

Daimler DBL7312

FCA MS10783

Ford WSS-M2P170-B2

General Motors GMW 16284

PSA S84 4107



^{*} Typical Values - refer to OEM Specifications and Magni Application Guidelines for official specifications