

Product Data Sheet

MAGNI 265

CHASSIS STRUCTURAL AND SUSPENSION **COMPONENT COATING**



Magni 265 is a chrome-free duplex coating engineered for use on vehicle stampings and other structural components. Combining an inorganic zincrich basecoat with a high-performance organic topcoat, Magni 265 delivers exceptional corrosion protection on the interior and exterior of these structural components. Since it is applied after fabrication, Magni 265 provides excellent corrosion protection at the weld and heat-affect area. Unlike conventional e-coat, Magni 265 will provide extended field protection, often allowing for use of thinner-gauge steel and lighter-weight components.

- Applied via dip-drain or spray application methods
- Often eliminates the need for anti-chip coatings

PERFORMANCE DATA*:

Coating thickness 10-15 microns

> (topcoat) over 10-15 microns (basecoat)

Color Black; silver

Cyclic corrosion resistance

TBD BMW DYKO:

8 cycles Daimler MEKO:

GMW 14872 with 5 pints of gravel (per GMW 14700,

100+ cycles method C):

TBD Porsche PPV4017:

50+ cycles

Salt spray

Toyota CCT-A:

ASTM B117: >2,000 hours

OEM SPECIFICATIONS:

DTRF 150611rev F1 Alstom

BMW GS 90011 Daimler

DBL 8440.20;

8440.60

ESGCP-1-1B332-AA Ford

General Motors GMW 14671 Type H

Porsche PTL 7529 **PSA**

B15 3320

Volkswagen TL233 Ofl-t350/t650;

TL245 Ofl-t602



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