



MAGNI 265

Magni 265 is a chrome-free duplex coating system that combines an inorganic zinc-rich basecoat with an aluminum-rich organic topcoat.

Magni 265 is designed for use on vehicle underbody stampings and other structural components. Magni 265 provides corrosion resistance comparable to hot-dip galvanizing, while substantially lowering the components' weight. It can be used as a stand-alone system or as a base layer for other protective topcoats.

Magni 265 can be applied via dip/drain or spray application methods and is grey/silver in appearance.

Performance Data:

Salt Spray 2000+ Hours
ASTM B117

Cyclic Corrosion Resistance
GMW 14872 70+ cycles
Toyota CCT-A 50+ cycles
BMW DYKO
Mercedes MEKO

Coating Thickness 15-30 microns

Specifications:

AM General 5934851 Pending
BMW GS 90011
Daimler-Benz DBL 8440
General Motors GMW14671 Type H
Porsche PTL 7529

