

Product Data Sheet

MAGNI 585

FASTENER COATING



Magni 585 is a duplex coating that combines an inorganic zinc-rich basecoat with various colored, organic, nonmetallic topcoats. Engineered for use on constant-tension hose clamps, Magni 585 is the preferred coating of the world's leading clamp manufacturers and is widely specified by leading global automakers.

- Applied in fewer layers than conventional coatings, resulting in low-cost application and superior corrosion protection
- Developed for use on POPP (preopened pre-positioned) clamps
- Excellent adhesion/cohesion for glued-on clamps

- Excellent general adhesion, flexibility and chemical resistance
- Resistant to automotive fuels and fluids, including sodium hypochlorite (bleach)
- RoHS, WEEE and ELV compliant

PERFORMANCE DATA*:

Color Black; dark gray;

light gray

Coating thickness 5 microns minimum

(topcoat) over

7 microns minimum

(basecoat)

Cycle corrosion Exceeds 10-year

equivalent in various

cycles

Salt spray

ASTM B117: 1,500 hours

OEM SPECIFICATIONS:

Daimler DBL 8440

FCA PS-7626

Ford WSS-M21P45-A1/A2

(S444/S445)

General Motors GMW 14083

Nissan NES M4601

Volkswagen TL233



*Typical Values – refer to OEM Specifications and Magni Application Guidelines for official specifications Anti-Corrosion Effect Pigment Paint

