



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 constanttension 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

5 microns minimum Coating thickness

(topcoat) over

7 microns minimum

(basecoat)

Cycle corrosion Exceeds 10-year

equivalent in various

cycles

Salt spray

1,500 hours **ASTM B117**:

OEM SPECIFICATIONS:

Daimler **DBL 8440 FCA** PS-7626

Ford WSS-M21P45-A1/A2

(S444/S445)

General Motors GMW 14083 Nissan NES M4601

Volkswagen TL134, TL233



*Source: https://magnicoatings.com/

