



MAGNI 510 FASTENER

COATING



Magni 510 is a chrome-free duplex corrosion protection coating that combines electroplated zinc and hex-chrome-free passivation with a chrome-free aluminum-rich organic topcoat. Engineered for use on fasteners, Magni 510 is typically applied to nuts, bolts, screws and other hardware.

- Applied via dip-spin or spray application methods
- · Provides superior protection in fewer layers than comparable finishes
- Fewer processing steps results in improved quality and reduced cost

PERFORMANCE DATA*:

Color Bright silver

Coating thickness 8-10 microns

(topcoat) over 5-8 microns zinc/ chromate

Coefficient of friction

DIN 96: 0.15 ± 0.03

Cyclic corrosion

resistance

DIN 50018-1.0: 30 cycles minimum 15 cycles minimum 15 cycles minimum

Salt spray

ASTM B117: 1,000 hours

OEM SPECIFICATIONS:

Daimler DBL 8451.69;

8451.79

FCA PS-9295

Ford WSS-M21P37-A3



*Source: https://magnicoatings.com/

