

Product Data Sheet

MAGNI 501 ZINC PLATE

ZINC PLATE REPLACEMENT FINISH



Magni 501 is a globally available chrome-free, inorganic zinc-rich corrosion protection coating engineered for use on fasteners and other metal components. An ideal replacement coating for zinc plating and trivalent passivation, Magni 501 is applied as a thin, paintable coat that provides exceptional corrosion protection in a single layer. The result is superior performance compared to conventional zinc plating.

- ✓ Alleviates hydrogen embrittlement concerns
- ✓ Applied via dip-spin or spray application methods
- ✓ Excellent protection against aluminum
- ✓ Consistent torque-tension relationship
- ✓ No waste treatment
- ✓ Resistant to automotive fuels and fluids
- ✓ RoHS, WEEE, ELV and REACH compliant

PERFORMANCE DATA*:

Acceptable Zinc phosphate pretreatments or shot blast

Coating thickness 8-10 microns

Coefficient of friction

ISO 16047:

Various, range from

0.11 to 0.17

Color

Silver

(black & gold also available)

Salt spray

ATSMB117:

240+ hours



*Source: https://magnicoatings.com/

OEM SPECIFICATIONS:

AGCO 75100300

Kubota
PACCAR

Vermeer VRM 11-212

