

Product Specification Sheet

MAGNI 560 FASTENER COATING

Magni 560 is a chrome-free duplex coating that combines electroplated zinc and hexchrome-free passivated substrate with an aluminum-rich organic topcoat. A coating that can be engineered to specific coefficient-of-friction needs, Magni 560 is offered with exempt solvents and typically applied to fasteners, including nuts, bolts and other hardware. Magni 560 can be applied via dip-spin or spray application methods.

PERFORMANCE DATA:

Coating thickness

5-8 microns (topcoat)

over 6-10 microns zinc plate (basecoat)

Coefficient of friction

ISO 16047:

 0.13 ± 0.03

(other levels available)

Color

Gray; silver

(other colors available)

Cyclic corrosion resistance

GMW 14872: SAEJ2334: Volvo VCS

70 cycles 60 cycles 1027, 149: TBD

Salt spray

ASTM B117:

1,000 hours

OEM SPECIFICATIONS:

Case New Holland MAT0320, Type 2,

Class A PS-9295

FCA Ford

WSS-M21P40-A1/A2

DBL 8451.69, DBL 8451.79

GMW 4707, GMW 7113M

(S440)

Daimler-Benz General Motors

Jaguar LandRover

U.S. Army/TACOM

Volkswagen

C 641 (TL 217), C 347

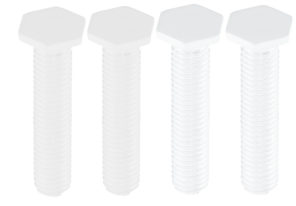
STJLR.50.5048-A1

(TL 217 black)

Volvo

VCS5737.29

12469117



*Typical Values – refer to OEM Specifications and Magni Application Guidelines for official specifications

