



MAGNI 516 FASTENER

COATING



Magni 516 is a chrome-free hybrid coating that combines electroplated zinc/nickel and hex-chrome-free passivated substrate with an aluminum-rich organic topcoat. A coating that can be engineered to specific coefficient-of-friction needs, Magni 516 is offered with exempt solvents and typically applied to fasteners, including nuts, bolts and other hardware. Magni 516 can be applied via dip-spin or spray application methods.

PERFORMANCE DATA*:

Coating thickness 10-18 microns

Coefficient of friction

ISO 16047:

 0.18 ± 0.03

Color

Bright silver

Cyclic corrosion

resistance

Ford L467: GM9540P: 12 cycles 80 cycles

SAEJ2334:

60 cycles

Salt spray

ASTM B117:

1,000 hours minimum

OEM SPECIFICATIONS:

Ford

WSA-M1P87-A1



*Source: https://magnicoatings.com/

