



MAGNI 594 FASTENER

COATING



Magni 594 is a chrome-free duplex fastener coating that combines an inorganic zinc-rich basecoat with an aluminum-rich, friction-modified topcoat. Engineered for use on fasteners, including nuts, bolts, screws and other hardware, Magni 594 offers fewer processing steps, resulting in improved quality and reduced costs. Magni 594 can be applied via dip-spin or spray application methods.

PERFORMANCE DATA*:

Color Silver

Coating thickness 5 microns minimum

(topcoat) over 7 microns minimum

(basecoat)

Coefficient of friction

ISO 16047: 0.12 ± 0.03 PS-11036 Nm@42.3kN: 54-81

Cyclic corrosion

resistance

SAEJ2334: 80 cycles

Salt spray

ASTM B117: 1,000 hours

OEM SPECIFICATIONS:

ASTM F2833 Grade 4
BMW GS90010 ZnS3
Daimler DBL 8440.30,

DBL9440.40

FCA PS-11036, 9.57513

Genie Terex GES 1326 Manitowoc 6829104440

Volkswagen TL233 Ofl-t630,

TL245 Ofl-t647



*Source: https://magnicoatings.com/

