

Product Data Sheet

MAGNI 556E

COATING FASTENER



Magni 556E is a chrome-free, duplex-coating fastener system that combines an inorganic zinc-rich basecoat with an organic aluminum-rich topcoat with friction values targeted specifically to meet various European OEM standards. The inorganic basecoat system is developed for superior heat-resistant corrosion performance and consistent in-process material stability. The organic topcoat is engineered to provide outstanding adhesion, heated-loosening, and chemical resistance qualities. Magni 556E can be applied using dip-spin or spray. In dip-spin applications, Magni 556E is applied in three layers (two layers basecoat). Magni 556E is used in the most corrosive automotive environments.

PERFORMANCE DATA*:

Coating thickness 13-21 microns avg.

(depending on requirements)

Coefficient of friction MBN 10544

ISO 16047 VW 01129

Color Silver

Cyclic corrosion

resistance See OEM specifications

Heated loosening VDA 235-203, 01131

Salt spray

ISO 9227: 1,500 hours

OEM SPECIFICATIONS:

Daimler DBL 9440 Volkswagen TL245

Knorr-Bremse N12005-22



*Source: https://magnicoatings.com/

