

Product Data Sheet

MAGNI 504

FASTENER COATING



Magni 504 is a chrome-free, water-based coating engineered for use on stainless steel. Typical applications include nuts, bolts, screws and clamps. This coating features an inorganic/organic hybrid resin system that withstands automotive fluid resistance requirements and should be applied to thread-forming fasteners and other fasteners that require high lubricity. Magni 504 is often used on stainless steel fasteners to prevent galling during assembly.

- Applied via dip-spin or spray application methods
- Consistent friction at varying temperatures and high clamp loads
- Fewer processing steps: improves quality and reduces cost
- Good adhesion characteristics when applied on difficult-to-wet surfaces, including electroplated zinc and zinc-rich coatings
- Oven cured
- Superior performance in fewer layers than comparable coatings

PERFORMANCE DATA*:

Adhesion GM9071OP Method B: 5B rating

Automotive fluid testing

WSA-M21P26-A 3.7.3 to 3.7.8: PASS (water; gasoline; hot oil; ethylene glycol; brake fluid; power steering fluid; transmission fluid; diesel GM 6146M)

Coating thickness 8-10 microns

Coefficient of friction

ISO 16047: 0.10 ± 0.03

Color Black; blue; dark gray

OEM SPECIFICATIONS:

FCA PS-1409

Ford WSS-M21P33-A

General Motors GMW 16431



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

