



MAGNI 568 FASTENER COATING



Magni 568 is a chrome-free, zinc aluminum composite coating engineered for use on fasteners, including nuts, bolts, screws and other hardware. Developed specifically to meet the highest corrosion and friction performance requirements, Magni 568's three-layer system – two basecoats, one topcoat – provides consistent coverage and chemical protection. This coating's low cure temperature provides processing savings and allows coating to be applied on many parts and configurations that competitive offerings cannot coat due to excessively high cure temperatures.

- Applied via dip-spin or spray application methods
- Friction modifiers are integrated into topcoat, resulting in repeatable torque tension characteristics during assembly

PERFORMANCE DATA*:

Coating thickness	5 microns minimum

(topcoat) over 8 microns minimum

(basecoat)

Color Various

Coefficient of friction Magni 568 topcoats

are available in friction as specified

Cyclic corrosion resistance

Honda Class 1: 40 cycles
Honda Class 2: 60 cycles
Toyota: 30 cycles

Salt spray

ASTM B117: 1,500 hours

OEM SPECIFICATIONS:

Aisin AESTH7702G-DG (568 Black) AESTH7702G-DH (568 CC)

AESTH7702G-DM (568 LT)

Daihatsu DTSH7702G-DG (568 Black)

DTSH7702G0DH (568 CC) DTSH7702G-DM (568 LT)

Denso DDS6700-008

Ford WSS-M21P37-A6 (S439LH)

Hino HTSH7702G-DG (568 Black)

HTSH7702G-DH (568 CC) HTSH7702G-DM (568 LT)

Honda HES D2008-2

HESD2008-2A (568 PH) HES D2008-2B (568 NH) HES D2008-2C (568 LH) HES D2008-2D (568 Black)

Toyota TSH7702G-DG (568 Black) TSH7702G-DH (568 CC)

TSH7702G-DH (568 LT)

ISO9001 CERTIFIED MANUFACTURING

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