

## **Product Data Sheet**

# 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 coefficients

as specified

Cyclic corrosion resistance

Honda Class 1: Honda Class 2: 40 cycles 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)

DTSH7702G-DG (568 Black) Daihatsu

> DTSH7702G-DH (568 CC) DTSH7702G-DM (568 LT)

Denso DDS6700-008

Hino

Toyota

Ford WSS-M21P37-A6 (S439LH)

> HTSH7702G-DG (568 Black) HTSH7702G-DH (568 CC)

HTSH7702G-DM (568 LT)

HES D2008-2 Honda

> HES D2008-2A (568 PH) HES D2008-2B (568 NH)

HES D2008-2C (568 LH)

HES D2008-2D (568 Black)

TSH 7702G-DG (568 Black) TSH 7702G-DH (568 CC)

TSH 7702G-DM (568 LT)



\*\*Source: https://magnicoatings.com/

