



Magni 580 is a chrome-free duplex coating that combines an inorganic dark gray zinc-rich basecoat with an organic topcoat. Typically applied to externally threaded fasteners, stampings and other types of hardware, Magni 580 is engineered for use on parts exposed to high amounts of ultraviolet (UV) rays and other harsh outdoor elements. Magni 580's two-coat system is applied via dip-spin or spray application methods and provides superior corrosion protection and cost-effectiveness.

FASTENER COATING

• Excellent bimetallic corrosion resistance

**MAGNI 580** 

- Alleviates hydrogen embrittlement concerns
- Repeatable torque tension characteristics during assembly as a result of friction modifiers integrated into topcoat
- Resistant to acids and alkalis, and automotive fuels and fluids
- RoHS, WEEE and ELV compliant

## **PERFORMANCE DATA:**

## **OEM SPECIFICATIONS:**

Coating thickness	7-9 microns (topcoat) over 8-10 microns (basecoat)	Volkswagen	TL233 Ofl-t350	
Color	Black			
Coefficient of frictic ISO 16047: VDA:	0.11 ± 0.03 0.12 ± 0.03			
Salt spray ASTM B117:	840 hours			
<b>UV testing</b> SAE J1960/ISO 11507: UL 1332:	1,000 hours 1,200 hours			
1509001				

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

