



MAGNI 554 FASTENER COATING

Magni 554 is a chrome-free fastener duplex coating system that combines an inorganic zincrich basecoat with an organic aluminum-rich friction-modified topcoat. The inorganic basecoat system is developed for superior heat-resistant corrosion performance and consistent in-process material stability. The organic topcoat system can be adjusted to meet OEM friction requirements while providing outstanding adhesion, heated loosening performance and chemical resistance. Magni 554 can be applied via dip-spin or spray application methods with fewer processing steps, resulting in improved quality at a lower cost.

PERFORMANCE DATA*:

Coating thickness	5 microns minimum (topcoat) over 8 microns minumum (basecoat)	ASTM Caterpillar FCA
Coefficient of friction		
ISO 16047:	0.12 ± 0.03	ISO
Color	Silver/blue	
Cyclic corrosion resistance		
SAEJ2334:	60-80 cycles	
Heated loosening:	VDA 235-203 > 0.06	
Salt spray ASTM B117:	720-1,008 hours	

OEM SPECIFICATIONS:

A490, A325, F3125		
1E1675G		
PS-11036 (Type 2),		
9.57513		
10683		





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

Anti-Corrosion Effect Pigment Paint

