AGNI 56

PS-13285





Magni 561 is a duplex coating that combines electroplated tin/zinc and hex-chromefree passivated substrate with an organic topcoat. It can be engineered to specific coefficient-of-friction needs. Magni 561 is engineered for use on parts that interact with magnesium. Magni 561 is typically applied to fasteners, including nuts, bolts and other hardware. Magni 561 can be applied via dip-spin or spray application methods.

- Excellent bimetallic corrosion resistance magnesium/aluminum
- Silver and black topcoats are UV stable
- Repeatable torque tension characteristics during assembly as a result of friction modifiers integrated into topcoat
- Resistant to acids, alkalis, automotive fuels and fluids
- RoHS, WEEE and ELV compliant

PERFORMANCE DATA*:

	*
8-10 microns (topcoat) over 6-10 microns tin/zinc plate (basecoat)	FCA
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0.12 ± 0.03	
Silver black	
Silver, Black	
1,000 hours	
1 000 1	
1,000 nours	
1,200 hours	
	(topcoat) over 6-10 microns tin/zinc plate (basecoat) 0.12 ± 0.03 Silver, black 1,000 hours



OEM SPECIFICATIONS:



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

