MAGNI 51



MAGNI 511 FASTENER COATING

Magni 511 is a chrome-free duplex corrosion protection coating that combines an inorganic zinc-rich basecoat with an organic topcoat and is engineered for use on fasteners, including nuts, bolts and other hardware. Formulated with integrated friction modifiers to eliminate the need for sealers or post-coating lubricants, Magni 511 ensures repeatable torque/tension characteristics in assembly and is applied via dip-spin, dip-drain or spray application methods.

PERFORMANCE DATA*:

Coating thickness	5 microns minimum (topcoat) over 7 microns minimum (basecoat)	Arvii AST Delp FCA
Coefficient of friction ISO 16047:	0.15 ± 0.03	Forc
Color	Silver	Gen
Cyclic corrosion resistance	GMW 14872: 70 cycles SAEJ2334: 20 cycles Volvo VCS 1027, 149: TBD	Hen Truc Navi TRW
Salt spray ASTM B117:	480 hours	

OEM SPECIFICATIONS:

Arvin Meritor	P92
ASTM	F1137-00, Grade II
Delphi	DX550041
=CA	PS-7626
Ford	WSD-M21P11-B1, WSS-M21P37-A2 (S441)
General Motors	GM 7111M, GMW 14100
Hendrickson	
Truck Suspension	26408-H9
Navistar	TMS-4518, Type II
TRW Automotive	TS 2-25-60, Class B



*Typical Values – refer to OEM Specifications and Magni Application Guidelines for official specifications Anti-Corrosion Effect Pigment Paint

