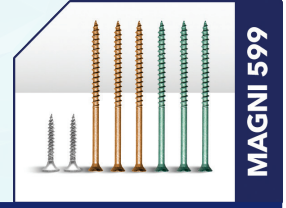


MAGNI 599













MAGNI 599 FASTENER COATING



Magni 599 is a duplex fastener coating that combines a zinc-plated and chromate substrate with a durable organic topcoat. Engineered for use on fasteners, deck screws and other building hardware, Magni 599 is resistant to acids and bases, is suitable for use in treated lumber, and provides superior performance in fewer layers than comparable finishes. Magni 599 offers fewer processing steps, resulting in improved quality and reduced costs, and can be customized to meet unique color requirements; it is most commonly applied via the dip-spin application method.

PERFORMANCE DATA:

Coating thickness	10-12 microns (topcoat) over 8 microns zinc/chromate
Color	Various
Kestemich	DIN50018-1.0: 30 cycles DIN50018-2.0: 15 cycles
Salt spray ASTM B117:	1,000 hours

Dark Green	P560	
	W138	
Green	P554	
	W71	
Gray-Green	P5615	
	W75	
Sand	P7503	
	W72	
Gold	P126	
	W129	
Tan	P7504	
	W56	
Redwood	P4705	
	W52	
Burnt Red	P1815	
	W144	
Dark Brown	P4625	
	W137	
Black	PK	
	W127	
Dark Gray	P425	
	W57	
Gray	PCG7M	
	W117	



NOTE: P=Pantone Solid Matte color match code. W=Magni color code. This color chart is for reference only. Actual colors may vary and are not guaranteed.