



MAGNI 118

Magni 118 is a chrome-free finish that consists of an aluminum pigmented organic topcoat applied over zinc plating and chrome-free passivation. The thermosetting epoxy topcoat creates a durable barrier while the electroplate provides cathodic protection of the iron substrate.

Magni 118 is resistant to electrolytic and chemical perforation. This coating provides exceptional galvanic corrosion protection against aluminum and other metals and is resistant to automotive fuels and fluids. It is a thin film, covering complex shapes thoroughly and uniformly and is chip resistant.

Magni 118 is available in a variety of colors and can be applied via spray or dip/spin application methods.

Performance Data:

Salt Spray ASTM B117	1000 Hours
Coating Thickness	12 microns

Specifications:

General Motors	GMW4707
Ford	S440, WSS-M21-P40-A1
Chrysler	PS-9295

