



MAGNI 234

Magni 234 is a black corrosion resistant coating for stainless and aluminized stainless steels typically used for fabricated mufflers, resonators and tail pipes. This coating is applied to clean, dry substrates and oven cured.

Magni 234 can also be applied by coil-coat to stainless steel, so finished parts can be made from pre-painted material. This coating can also be applied to low-carbon steel hangers and brackets or any component requiring a black finish resistant to 450° C. Our durable heat resistant black is used on visible exhaust systems.

Magni 234 is available in chrome-free silver or black. This coating can be applied via coil-coat, flowcoat or spray application methods.

Performance Data:

Salt Spray 240 Hours
ASTM B117

Corrosion Resistance

Improved when applied over aluminized stainless steel surfaces, up to 450° C

Corrosion Durability

Improved when applied to bare stainless and low-carbon steel

Specifications:

Ford WSA-M2P170-A2
General Motors 9984299

