

Product Data Sheet

MAGNI 234

MUFFLER, RESONATOR AND TAILPIPE COATING (HIGH TEMPERATURE RESISTANT)



Magni 234 is a chrome-free coating engineered for use on stainless and aluminized stainless steels and is typically applied to fabricated mufflers, resonators and tailpipes. It offers exceptional corrosion resistance, is applied to clean, dry surfaces and is oven cured.

- Can be applied by coil-coat, flow-coat or spray application methods; finished parts can be made from prepainted material
- Can be applied to low-carbon steel hangers and brackets, or any component requiring a black finish resistant to 450° C
- Cost-effective
- Durable, heat-resistant and aesthetically pleasing black finish is used for visible exhaust systems

PERFORMANCE DATA*:

Coating thickness 30-55 microns

Color

Black

Salt spray ASTM B117:

240 hours

OEM SPECIFICATIONS:

FCA MS PF-7-1(C)

Ford WSA-M2P170-A2

WSS-M2P170-B4

General Motors GMW 15196



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

