

Product Data Sheet

MAGNI 659

FUEL FILLER PIPE COATING



Magni 659 is a chrome-free, highly conductive thermoset coating engineered for automotive fuel filler pipes fabricated with electroplated zinc-nickel. Formulated to provide 15 years of field service and excellent galvanic protection, Magni 659 is resistant to the corrosive effects of flexible fuel blends and stone impingement. Magni 659 is applied via dip-drain, dip-spin or spray application methods.

PERFORMANCE DATA*:

Color

Black

Coating Thickness

Minimum topcoat

15 microns

Cycle corrosion

GMW14872

Ford CETP 00.00-L-467

SAEJ2334:

Exposure D 68 +/- 7 cycles 12 weeks after X scribe and gravelometer

120 cycles after 1 pint gravel per SAEJ400

(-18C @ 70psi)

Humidity/adhesion FLTM BI 106-01:

1 or better

Salt spray

ASTM **B**117:

1,000 hours

OEM SPECIFICATIONS:

FCA Ford

9.02144; PS-9163 WSS-M2P192-A1

General Motors

GMW15197



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

