

## MP FLEXIBLE PRIMER

(20oz.)

FOR METAL & PLASTIC



5 STAR XTREME MP FLEXIBLE PRIMER is a specialty aerosol primer designed for use on metal, aluminum and plastic parts. This primer helps prevent corrosion by sealing out moisture and provides an excellent base for topcoat application on the majority of metal substrates. Additionally, MP Flexible Primer has excellent flexibility and adhesive properties which enables priming of flexible and rigid plastics. MP Flexible Primer is fast drying, provides great film build and coverage while exhibiting ease of sanding. Compatible with virtually all automotive substrates.

## **NO CLEAN UP!**

- Comfort tip eases finger fatigue
- Professional spray pattern



APPLICATION: Clean area to be primed to remove wax, grease, silicone, and any other surface contaminants with #5903 Final Prep Wax & Grease Remover. Sand surface and mask off the repair area. **Shake MP Flexible Primer for at least 1 minute after mixing ball begins to rattle.** Hold can vertically, 8-12 inches from the surface to be primed. Apply 2-3 medium coats, allowing 4-5 minutes flash time between coats. Allow 15-20 minutes dry time before sanding. Sand with 400 grit sand paper until surface is smooth. Reclean with #5903 and wipe area in one direction with a tack cloth. Topcoat substrate per manufacturer's instructions.

**FOR APPLICATION OVER METAL:** NO adhesion promoter needed. **FOR APPLICATION OVER PLASTIC (\*EXCEPT TPO):** NO adhesion promoter needed.

\* When spot spraying over TPO (small areas) NO adhesion promoter needed.
When spot spraying over TPO (large areas) adhesion promoter is highly recommended.



#5956 MP Flexible Primer Aerosol for Metal & Plastic - GRAY 20oz.

#5957 MP Flexible Primer Aerosol for Metal & Plastic - BLACK 20oz.

#5958 MP Flexible Primer Aerosol for Metal & Plastic - WHITE 20oz.

Scan for instant SDS and TDS information.



Call 1-87REFINISH (1-877-334-6474) to find your local 5 STAR XTREME Autobody Products supplier, or visit our website: www.5starxtreme.com - SDS/TDS/High Resolution photos available ©2016 Part #5956, #5957, #5958