

SUBJECT: Application to OEM Paint

The following Evercoat Fillers, Putties, and Polyester Primers have been approved for use on properly prepared OEM Coatings:

FILLERS

- Rage® OPTEX™
- Rage® Ultra
- Rage® Ultra Xtra
- Commercial OPTEX™
- Commercial Ultra
- Quantum1[™] Large Repair
- Light Speed Optex®

PUTTIES

- Metal Glaze® OPTEX™
- Metal Glaze® Ultra
- Metal Glaze® OEM™
- Metal Glaze®
- Glaze Coat
- EverGold™ Putty
- Easy Sand™
- Z-GRIP GLAZE®
- Poly-Flex[™]
- Spot Lite™
- Polyester Glazing Putty
- Euro-Soft®

POLYESTER PRIMERS

- Super Build 4:1
- Optex Super Build 4:1
- Finish Sand 4:1
- Feather Fill® G2
- Slick Sand
- *Light Speed™ LED Cure HB Primer

*Must be cured with the appropriate UL LED Lamp. See Tech Data Sheet for more specific information

Begin the repair process by cleaning the panel with soap and water followed by a solvent cleaner. Once the panel is properly cleaned prepare the repair area with 80 to

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180 grit, and featheredge the surrounding area out into the clear coat, then apply the appropriate product. After the product has cured, sand to contour with 180 grit or finer. Apply the selected polyester primer according to the Tech Data Sheet.

NOTE:

For more information on the application of Evercoat products please see the Evercoat FILLERS & PUTTIES Best Practices Brochure



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