

PRODUCT: MACHINE GLAZE

PART NUMBER: 100038 **Quart** **12 units/case**

DESCRIPTION: A white, low-dusting aggressive machine glaze that incorporates a Micro-thix formula to minimize “pad sling” while quickly eliminating compound swirls and scratches, wet sanding marks and light oxidation. Can be applied with a wool or foam pad. Leaves minimal residue; easily removed with soft cloth. Rinses quickly and easily from jambs, moldings, and emblems. Excellent for all types of paint finishes. “Air dried, Baked or Infra-red.” Body Shop safe. Contains no silicones or waxes.

USES: Repair and removal of paint imperfections on fresh or cured paints.
Example: sanding marks, swirl marks, oxidation and light scratches

APPROVED FINISHES: All type paints and curing methods.

All paint coatings are different in their drying and curing characteristics based on their chemistry, drying mechanism, (air dry vs. bake), and environmental conditions. It is important that proper sanding and buffing times (based on the type of coating) are followed according to the paint manufacturer’s recommendations.

PREPARATION: Blow off area with compressed air. Wipe area with soft cloth.

APPLICATION: Apply product sparingly, enough to work a two foot square area, onto the repair area. Spread product with pad and begin buffing with light to moderate pressure at 1500 to 1750 rpm’s. Continue buffing until sand marks are removed.

FINISH: Wipe down surface with soft, clean, dry cloth to remover residue and dust.

TECHNICAL SPECIFICATIONS:

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| • Appearance | White creamy liquid |
| • VOC | Refer to Section 9 of the Safety Data Sheet |
| • Residue clean-up | Excellent |
| • Water Soluble | Yes |
| • Maximum sanding grit | 2000-4000 |
| • Scent | Solvent |

SAFETY & HANDLING: Read all directions and warnings prior to using Evercoat products. Safety Data Sheets can be found online at www.evercoat.com.

CAUTION: **Keep product from freezing.**

NOTES: Always shake product before using
Inspect repair area for sand marks, in some cases all marks are not removed due to buffing pad and buffing technique; a second application maybe necessary.