

**PRODUCT:** MICRO SYNTHETIC RUBBING COMPOUND

**PART NUMBER:** 100026      **Quart**      **12 units/case**

**DESCRIPTION:** MICRO SYNTHETIC RUBBING COMPOUND is formulated to be used on today's speed-cure production paint systems. It is designed to remove light orange peel, minor scratches, wet sanding marks, and topcoat imperfections while leaving little residue on the surface and minimizing pad "sling". Rinses quickly and easily from door jambs, moldings, and emblems. Works on all types of paint, including refinished and factory finishes. Excellent compound for "air dry", baked, and Infra-red cured finishes. It contains no silicones or waxes. Body Shop Safe.

**USES:** Repair and removal and of topcoat imperfections on fresh or cured paint:

Light Orange Peel	Dirt nibs
Paint Sags	Sand Marks
Paint Runs	

**APPROVED FINISHES:**

- Lacquer Topcoats
- Basecoat /Clearcoat Systems
- Acrylic Enamel Topcoats
- Acrylic Urethane Topcoats

**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:** Identify severity of topcoat imperfection and choose sand paper grit accordingly (i.e. dirt nibs 1,500 grit). After sanding wipe area to remove sanding residue. Clean buffing pad occasionally before and during use with a cleaning spur tool.

**APPLICATION:** Shake product well before using. Apply product sparingly, enough to work a two foot square area, onto the sanded area. Spread product with buffing pad and begin buffing with light to moderate pressure at approximately 1750 rpm's. Continue buffing until sand marks are removed.

Inspect repair area for sand marks. In some cases all marks are not removed due to buffing techniques, therefore a second application maybe necessary.

**Note:** If product begins to dry or additional buffing is needed, mist LUBRI-SHINE™ onto the surface to reactivate the product.

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

**TECHNICAL SPECIFICATIONS:**

- |                        |                                             |
|------------------------|---------------------------------------------|
| • Appearance           | Beige creamy liquid                         |
| • VOC                  | Refer to Section 9 of the Safety Data Sheet |
| • Residue clean-up     | Excellent                                   |
| • Water Soluble        | Yes                                         |
| • Maximum sanding grit | 2,500 grit wet, 1,500 grit dry DA           |
| • 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](http://www.evercoat.com).

**CAUTION:** Keep product from freezing.