

PRODUCT: BODY MAGIC[®] MICRO SYNTHETIC COMPOUND

PART

NUMBER: 100026 Quart 12 units/case 31 lbs/case

DESCRIPTION: MICRO SYNTHETIC RUBBING COMPOUND is formulated to be used on today's speed-cure production paint systems. It quickly removes 1500 to 2500 grit sand scratches. It is designed to remove orange peel, light sand scratches, wet sanding marks and topcoat imperfections. Minimal pad "sling" and leaves little residue on the surface. Rinses quickly and easily from door jambs, moldings and emblems. Works on all types of paint finishes, refinished and factory applied. Excellent compound or "air dry", baked and infra-red cured topcoats. It contains no silicone or waxes. Body Shop Safe.

**FEATURES &
ADVANTAGES:**

Medium body liquid consistency; excellent vertical hang, minimal "sling"

Water soluble; easy clean-up

Removes 1500 – 2500 grit sand scratches

Leaves a low-swirl finish

Applied with a wool pad or foam compound pad

Low-dusting formula

USES: Removal and leveling of topcoat imperfections found after painting

- Light Orange Peel
- Runs
- Sags
- Dirt
- Sand Marks

**APPROVED
PAINT FINISHES:**

- Lacquer Topcoats
- Acrylic Enamel Topcoats—Properly Cured
- Acrylic Urethane Topcoats—Properly Cured
- Basecoat / Clearcoat Systems—Properly Cured

All paint coatings are different in their drying and curing characteristics base on their chemistry and drying mechanism, (air dry vs. bake). It is important that proper sanding and buffing times based on the type of coating and air dry or baking environment are followed according to paint manufacturers.

PREPARATION: Identify severity of topcoat imperfection and choose sandpaper grit accordingly (i.e. dirt nibs 1,500 grit). After sanding wipe area to remove residue from sanding. Thoroughly clean wool buffing pad by "spurring".

APPLICATION: Shake product well before using. Apply product sparingly, enough to work a two foot square area, onto the repair area. Spread product with wool pad and begin buffing with light to moderate pressure at 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; a second application maybe necessary.

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

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

TECHNICAL SPECIFICATIONS:	▪ Appearance	Beige creamy liquid
	▪ VOC	-----
	▪ Viscosity	-----
	▪ Residue clean-up	Excellent
	▪ Water Soluble	Yes
	▪ Max Recommended sanding grit removal	2,500 grit wet, 1,500 dry DA
	▪ Contents and Caution	MSDS available upon request

SAFETY & HANDLING:

Read all directions and warnings prior to using Evercoat® products. Material Safety Data Sheets can be found online at www.evercoat.com.

CAUTION: Keep product from freezing.

EVERCOAT®

Fibre Glass-Evercoat
a division of Illinois Tool Works Inc.
6600 Cornell Road • Cincinnati, OH 45242
(513) 489-7600 Fax (513)489-9229
www.evercoat.com
Made and Printed in the USA
© 2003 Fibre Glass-Evercoat