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The Professional's Choice!  
Since 1935

# PRODUCT

## Bulletin



- **Very Aggressive Machine Compound**
- **Creamy, Water Base Formula**
- **Removes Heavy Oxidation, Orange Peel & 800-1200 Wet Sand Scratches**
- **Formulated for High Solid Clear Coats**
- **Also, Great for Acrylic Enamel & Lacquer**

- **Paints (Single Stage)**
- **Uses Synthetic Micro-Abrasives**
- **Contains No Silicone or Wax**
- **Body Shop Safe**
- **VOC Compliant**

## P-27-Q

# ULTIMATE CUTTER & SCRATCH REMOVER

### FEATURES AND BENEFITS

New low VOC (Volatile Organic Compounds), high solid clear coat paint technologies have introduced new challenges in attaining blemish free paint finishes when making repairs. High solid clear coat paints were introduced a few years ago in the refinish industry in environmentally sensitive markets like California that restrict the amount of solvents or VOC's that can be released into the atmosphere. They have increased solid content with reduced solvent content to meet tough environmental requirements. This has created an extremely hard and fast drying system that is much more difficult to work on after fully cured than previous basecoat clearcoat systems. According to BASF, factory clears coming off the line today in the U.S. and Canada are upwards of ten times harder than clearcoats of five years ago. Conventional compounds are not going to work on these types of finishes. In fact, they can scratch or cause further damage to the finish. High solid paints require a much harder, smaller abrasive particle to polish out any imperfections. This is the precise reason for having Ultimate Cutter in your product arsenal. This versatile machine compound is formulated for aggressive, non-scratch cutting on high solid refinish clearcoats, acrylic enamel & lacquer paints as well as some factory OEM clears. Its synthetic abrasive system cuts aggressively for harder, high solid refinish clears and commercial paints, while its micro

particle size is small enough for cutting and polishing both hard and softer coatings without scratching. Removes moderate to heavy oxidation, 1000-1500 wet sand scratches, acid rain and fallout damage on softer paints like factory clears, acrylic enamel and lacquer paint systems. Removes 800-1200 wet sand scratches, cuts out orange peel, dust nibs and other defects from fresh and fully cured high solid paints. CONTAINS NO WAX OR SILICONE. Water soluble formula cleans up easy out of cracks and crevices by washing or wiping with a damp rag. Leaves a smooth surface ready for polishing or final finishing.

### RECOMMENDED FOR

Body shops, used car dealers, detail shops and auto auctions. Designed for machine use to remove moderate to heavy oxidation, 1000-1500 wet sand scratches, acid rain and fallout damage on softer paints like factory clears, acrylic enamel and lacquer paint systems. Removes 800-1200 wet sand scratches, cuts out orange peel, dust nibs and other defects from fresh and fully cured high solid paints.

### APPLICATION

**Directions: Shake well before using.** NIOSH approved dust mask and safety glasses are recommended while using this product. For best results, wash car to remove surface grime and dirt, then chamois dry. Start with a new

PRO® Buffing Pad. Used pads may contain contaminants which can scratch the surface. Use only as directed.

**Aggressive Cutting:** Use with an electric or air buffer (1500-2500 rpm) coupled with a PRO® VC-80-C Wool Buffing Pad. Apply enough product to surface to work a small area (two to four square feet) and spread uniformly before buffing. Start machine at 1800 rpm and buff surface using adequate pressure. As product is used up and begins to dry, increase buffer speed to 2000+ rpm, decrease pressure and burnish to a clean, glossy finish. Leaves a smooth surface ready for polishing or final finishing. Clean pad at regular intervals. Remove any splatter from trim or moldings with a damp cloth.

**For less aggressive cutting and fine scratch removal:** Use PRO® VF-85-C Yellow Foam Buffing Pad at 1600-1800 rpm. Optional: Keep foam pad damp by regularly adding clean water from a spray bottle.

### SPECIAL NOTES

Keep from freezing. Do not apply in direct sunlight or onto a hot surface. Follow with a coat of P-34 Progold® Cream Wax to further polish and enhance the finish while offering long term protection.

### PACKAGING

QUART/12 PER CASE