



PRO® and Burford's® are registered trademarks of BAF Industries.

The Professional's Choice!  
Since 1935

# PRODUCT *Bulletin*



- **General Purpose, Medium Duty Compound**
- **Formulated For Clear Coat Finishes**
- **Removes 1000-2000 Wet Sand Scratches, Oxidation & Water Spots**
- **Contains No Wax or Silicone**

- **Leaves a Clean, Glossy Finish, Ready for Polishing or Finishing**
- **Uses Larger Micron Abrasives**
- **Designed for Faster Buffing Time**
- **VOC Compliant**

## P-11 **CREAMY CUTTER™** **ClearCoat Compound**

### FEATURES AND BENEFITS

Creamy Cutter™ is a general purpose, medium duty compound formulated for use on urethane, clear coat (multiple stage) paint systems, but also works great on acrylic enamel & lacquer (single stage) paints as well as high solid refinish clears. It utilizes a larger micron, natural abrasive system. The hollow particle provides a fast initial cut and breaks down to a very fine polishing agent. Removes 1000-2000 wet sand scratches, medium oxidation, cobwebs, blemishes, water spots and more. Creamy Cutter™ has a thick, creamy consistency that will not run on vertical surfaces. Its water soluble formula cleans up easily out of cracks and crevices by washing or wiping with a damp rag. Leaves a smooth, high gloss surface ready for polishing or final finishing. Safe for all types of paint finishes. Sweet cherry fragrance. CONTAINS NO WAX OR SILICONE. Follow with a PRO® polish or wax to increase gloss and protection.

### RECOMMENDED FOR

Body shops, detail shops, auto dealerships car washes and auto auctions. Safe for all types of paint finishes.

### 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.

**Orbital Use:** Apply product to a clean bonnet. Turn on orbital and spread product evenly over surface. Let dry to a haze (approx. 2 minutes). Remove with a clean, dry bonnet and burnish to a clean, glossy finish.

**High Speed Buffer:** Use with an electric or air buffer (1500-2500 rpm) coupled with a PRO® VC-80-C Wool Buffing Pad. Apply product to wax applicator and spread evenly over small area (two to

four square feet) of paint surface before buffing. Start machine at 1200 rpm and buff surface using adequate pressure. As product is used up and begins to dry, increase buffer speed to 1700+ 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 1200-1700 rpm.

Finish with P-35 Satin Creme™ or P-39 Polymer II™ to increase gloss and protection.

### SPECIAL NOTES

Keep from freezing. Do not apply in direct sunlight or to a hot surface.

### PACKAGING

Gallon/4 per case