



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

The Professional's Choice!  
Since 1935

# PRODUCT

## Bulletin



- **Fast & Easy to Use Aerosol**
- **Spray & Walk Away**
- **Instant High Gloss Shine**
- **Designed For Interior Rubber, Vinyl & Plastic**
- **Sprays Clear - No Messy Foam**
- **No Wiping Required**
- **Solvent Base Formula**
- **Formulated w/ High Grade Silicone**
- **Long Lasting - Weather Resistant Shine**
- **VOC Compliant**

## ARD-472

# PRO®-SHINE

## Aerosol Interior Dressing

### FEATURES AND BENEFITS

PRO®-SHINE is a fast and easy to use, high gloss aerosol dressing that quickly renews interior rubber, vinyl and plastic. Just spray it on and walk away. The clear, solvent based silicone formula sprays on evenly with excellent coverage and it won't run or drip. There is no wiping or messy foam to contend with. Leaves an instant high gloss shine that is water repellent. This special formula can even be sprayed on wet surfaces with excellent results. PRO®-SHINE protects against aging and oxidation and reduces damage caused by the sun's ultraviolet rays. PRO®-SHINE can also be used on exterior side view mirror housings, black grilles, hood/windshield cowlings, engine compartment hoses, molding, trim, splash guards, door panels, dashboards and hard to reach areas like the a/c vents. Time saving plus convenience makes this product a very good tool to have when time is very important.

### RECOMMENDED FOR

Great for detail shops, auto dealerships, car washes, auto auctions and any where else a high gloss aerosol formula is needed. PRO®-SHINE was originally designed for interior rubber, vinyl and plastic. Can also be used on exterior side view mirror housings, black grilles, hood/windshield cowlings, engine compartment hoses, molding, trim, splash guards, door panels, dashboards and hard to reach areas like the a/c vents and ashtrays.

### APPLICATION

**Directions: Shake can well before using.** For your protection safety glasses and rubber gloves are recommended while using this product. For best results, use when can is between 70° and 90°F (21° and 32°C). Surface should be clean and dry prior to application. Point opening of spray button toward surface to be treated, holding can 6 to 10 inches

(15 to 25 cm) from surface. Press spray button firmly and spray surface liberally. No wiping is necessary. Dries within seconds to a high gloss shine. Repeat steps if necessary. If clogging develops, turn spray button 1/4 turn. If clogging persists, remove and clean spray button with a twisting motion, holding top of can and spray button opening pointed away from you.

### SPECIAL NOTES

Do not apply to engine compartment when engine is running or hot. Do not use on clear acrylic or plastic (instrument panels or shifter cover), vehicle controls (pedals, grips, steering wheels) or brake discs/drums. Do not drive vehicle immediately after application when tires are wet to avoid unabsorbed product from spinning off onto body panels.

### PACKAGING

20 OZ. CAN/12 PER CASE