



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

The Professional's Choice! Since 1935

PRODUCT

Bulletin



- **One Step Polymer Sealant**
- **Durable Polymer Resins Enhance Color & Seal In A Deep High Gloss Shine**
- **Protects Against Salt Water, UV Rays, Environmental Pollutants, Insects, Bird Droppings & More**
- **Easy On, Easy Off Formula**
- **Outstanding Detergent Resistance & Water Repellency That Lasts Up To 6 Months**
- **Safe For All Paint Finishes**
- **Hand Or Orbital/DA Application**

P-63-Q POLY GARD™ PAINT SEALANT

FEATURES AND BENEFITS

This high quality paint sealant produces a long lasting, high gloss shine on all types of automotive paint finishes. Mild cleaner removes light scratches, oxidation and contaminants, while glossing agents restore shine and clarity. Two penetrating, amino-functional polymer resins cure to form a continuous, durable film that will out last any wax product. Poly Gard™ resists UV rays, salt air, snow, rain, insects, road film, harsh detergents and environmental contaminants that can fade or discolor automotive finishes prematurely. Poly Gard™ Paint Sealant reduces friction buildup so contaminants will not adhere to the surface. Poly Gard™ offers up to 6 months of lasting beauty and protection.

VOC COMPLIANT.

RECOMMENDED FOR

P-63-Q Poly Gard™ is designed to clean, protect and seal new and used automobile finishes. Safe and effective on all automotive finishes.

APPLICATION

SHAKE WELL BEFORE USING. Safety glasses and rubber gloves are recommended when using this product. See MSDS for additional precautions.

Surface Preparation: For best results, wash vehicle exterior using PRO® C-60 Super Car Wash. Then pre-clean finish using PRO® C-102 Clay Away™ 4 and S-74 Wipeout™ for lubrication or PRO® P-21 Swirl Eliminator & Polish™ to remove minor contaminants and to condition paint. This will allow product to form a physical bond to the painted surface, providing the ultimate protection. After pre-cleaning surface, wipe down with C-61 PRO®-Sol™ to remove any wax, silicone or buffing residues left on surface. This will ensure that P-63-Q will bond properly with surface.

Hand Use: Working one panel at a time, apply product to a clean microfiber wax applicator and spread evenly over small area of painted surface, rubbing well in a circular motion. Let dry to a haze (approx. 2 min.) and wipe off with a clean, microfiber towel. Polish by hand to a high gloss, turning towel while wiping down.

Orbital/DA Buffer: Apply product to bonnet/pad. Working one panel at a time, turn on polisher and buff with adequate pressure, spreading product evenly over surface. Let dry to a haze (approx. 2 min.) and wipe off with a clean, microfiber towel. Polish by hand to a high gloss, turning towel while wiping down.

Curing: Amino functional resins will continue to cure and harden over the next 24 hours. Allow finish to set up and properly cure for at least 4 hours before exposing to moisture or the elements. The longer the finish has to cure without disturbance the longer protection the film will offer.

SPECIAL NOTES

Keep from freezing. Do not apply in direct sunlight or to a hot surface. Apply to pre-cleaned surface only.

PACKAGING

PINT/ 12 PER CASE
QUART/12 PER CASE