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The Professional's Choice!
Since 1935

PRODUCT

Bulletin



- **Easy On, Easy Off Formula**
- **Durable Polymer Resins Seal in a Deep Gloss Shine**
- **Safe for All Paint Finishes**
- **Contains No Wax**

- **Lasts Up to Six Months**
- **Protects Against Fading, Oxidation, Acid Rain, Fallout, Insects, Bird Droppings & More**
- **VOC Compliant**

P-39 POLYMER II™

FEATURES AND BENEFITS

P-39 POLYMER II™ is a high quality paint sealant that offers deep gloss, long term protection for all types of paint surfaces. Gloss enhancing agents offer depth of shine and clarity like a wax, yet Polymer II™ is not a wax and does not contain any wax. Waxes lay on the surface of the paint and provide limited protection against the elements. Ultra violet rays, salt air, snow, sleet, insects, road film, harsh detergents, environmental pollution and corrosive acids contained in rain, morning dew and fog can break down typical wax products much faster than a true polymer sealant. Unlike waxes, Polymer II™ is an easy to use liquid that utilizes two durable, amino functional silicone resins that cure to form a continuous film. This film penetrates .005 mils into the painted surface, physically bonding to the painted substrate, sealing in the deep gloss finish for months of lasting beauty and protection. P-39 contains mild cleaning agents that remove oxidation and contamination while leaving behind this durable high gloss coating. In addition, Polymer II™'s anti-static properties (PTFE) reduce friction buildup so contaminants will not adhere to the surface. An optional Warranty is available guaranteeing the finish, treated with Polymer II™, will retain its gloss and color and will be protected and

preserved for five years on a new car and three years on used vehicles.

RECOMMENDED FOR

Polymer II™ is designed to clean, seal and protect new and used automotive paint finishes of all types (clear coats, enamels and lacquers).

Formulated as a long lasting final finish sealer for the discerning customer, it is designed for use on a pre-cleaned surface. P-39 contains a mild cleaner that will remove light oxidation and hairline scratches, but we recommend proper surface preparation before applying Polymer II™ Sealant to ensure bonding with the substrate. Apply with an orbital buffer or by hand.

APPLICATION

Note: Keep from freezing. Do not apply in direct sunlight or onto a hot surface.

Directions: Shake Well Before Using. NIOSH approved respirator and safety glasses are recommended while machine buffing this product.

Surface Preparation: For best results, pre-clean the surface with Duz-All® or Clear Cut™ to remove contaminants and condition paint before applying Polymer II™ Sealant. 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-39 will bond properly with surface.

Hand Use: Pour Polymer II™ onto a clean terry cloth or wax applicator. Do quarter sections of the vehicle at a time. Spread evenly over a small area on surface, rubbing in well with a circular motion. Let dry to a haze (about 5-10 minutes) then wipe off with a PT-8 Microfiber Towel. Polish by hand to a high gloss finish, turning cloth while wiping down.

Orbital/DA Buffer: Apply product to a clean bonnet. Turn on orbital and spread product evenly over surface. Let dry to a haze (about 5-10 minutes), then use a second clean bonnet to remove the product.

Curing: Amino functional resins will continue to cure and harden over the next 48 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.

PACKAGING

QUARTS/12 PER CASE
GALLON/4 PER CASE