

The Professional's Choice!
Since 1935



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

PRODUCT

Bulletin



- **Designed for the Body/Paint Shop**
- **Ready to Use Sprayable Mask**
- **Blue Tint for Identification**
- **Dries completely in 20-30 minutes**
- **Shields Against Primer, Paint & Undercoating Overspray**
- **Protects Tough to Mask Areas**
- **Traps Dirt, Dust & Overspray On Top of Film**

- **Apply with Conventional Spray Equipment**
- **Biodegradable**
- **Safe for All Cured Painted Surfaces.**
- **Patent Pending Formula**
- **Nonflammable, Nontoxic & Noncorrosive**
- **VOC Compliant**

S-30

OVERSPRAY GUARD™

LIQUID MASKING SPRAY

FEATURES AND BENEFITS

Overspray Guard™ is a blue, sprayable, ready to use paint masking liquid that is designed for the body shop/paint environment. Once applied, Overspray Guard™ dries completely to form a non tacky, barrier against primer, paint and undercoating overspray. Traps dirt, dust and overspray on top of its protective film. Ideal for protecting tough to mask areas like door jambs, engine compartments, fender wells, grilles and panel seams that seem to attract overspray dust. Can be applied with any conventional spray equipment (siphon or gravity feed) or HVLP gun. Dries in about 20-30 minutes. Washes off easily with water when finished. Overspray Guard™'s waterbase, biodegradable formula is also non-flammable, non-toxic and non-corrosive so it is safe and easy to use. Overspray Guard™ is safe for all cured painted surfaces.

RECOMMENDED FOR

The body shop/paint environment to protect tough to mask areas like door

jambs, engine compartments, fender wells, grilles and panel seams that seem to attract overspray dust.

APPLICATION

Directions: Shake well before using. For your protection, safety glasses and NIOSH dust mask are recommended while using this product. Using compressed air or damp cloth, remove all loose dirt and dust from surface. Mask area to be painted with paper and prep vehicle as usual. Use any conventional spray equipment.

Conventional Spray Gun (Siphon or Gravity Feed): 1.6-2.0 fluid tip, 35-45 psi at gun.

HVLP Spray Gun: 1.8-2.0 fluid tip, 25-35 psi at gun. Spray undiluted product onto remaining unprotected areas, including door jambs, engine compartments, fender wells, grilles and panel seams, with a single wet coat of Overspray Guard™. Spray evenly to form a continuous coating 3-5 mils thick. Avoid runs or drips. Allow to dry completely (approx. 20-30 minutes) before painting. May take longer to

dry in high humidity or lower temperatures. Dries to a protective, transparent coating. Paint repaired area as usual. Remove Overspray Guard™ when paint is dry and buffing is completed.

To Remove Coating: Rinse treated area thoroughly with high pressure water or wash area with C-60 Super Car Wash Shampoo and a wash mitt or sponge to assist in removing any remaining coating and overspray.

SPECIAL NOTES

Keep from freezing. Spray equipment varies from each manufacturer. Use guideline settings to start with and experiment to find optimal coverage setting for your particular equipment. Do not use on badly oxidized surfaces. Not for use on fabric or fabric covered tops.

PACKAGING

5 GALLON CUBES
55 GALLON DRUMS

BAF Industries

1451 Edinger Avenue, Suite F, Tustin, CA 92780 and Florence, KY U.S.A
• (800) 437-9893 • (714) 258-8055 • www.prowax.com •