

A close-up photograph of a person's hand, wearing a white protective sleeve, holding a spray gun. The spray gun is emitting a fine mist of liquid onto a dark, curved surface of a car, likely a fender or door. The surface is partially covered with a textured, greyish-white mask. In the foreground, a piece of yellow paper is visible, partially covering the bottom edge of the car's body panel. The background is a plain, light-colored wall.

3M™ Overspray Masking Liquid

A New Dimension in
Paint Masking Technology

3M™ Overspray Masking Liquid

A New Dimension in Paint Masking Technology

3M has revolutionized masking with an exclusive spray-on coating that provides complete overspray protection in minutes. For the entire vehicle — including wheel wells, headlights, grills, underbody chassis — paint overspray is no longer a problem. Because the coating stays tacky, it locks dust and dirt onto the vehicle, not into the fresh paint. Result? Almost no buffing required. For clean-up, the masking liquid actually turns into a gentle cleaner that washes the vehicle as you hose it off, taking your overspray worries with it.

Since it contains no volatile organic compounds, it complies with air quality rules. New 3M™ Overspray Masking Liquid combines the product quality and technology you need.

- Fast, easy-to-use application with airless sprayer gives full coverage by only one person.
- Seals entire vehicle to prevent paint overspray from reaching undamaged panels, resulting in less buffing than most conventional masking systems.
- Effective on plastic, paint, metal, glass, vinyl, canvas, fiberglass and any other non-absorbent substrate on the vehicle.
- Tacky surface traps dust and dirt on vehicle, preventing it from appearing in the paint, reducing unnecessary buffing.
- Exclusive water-based coating cleans vehicle as you hose it off, and contains no volatile organic compounds.
- Apply directly from drums and eliminate waste. Available in 15 or 55 gallon size.

Warning: To avoid slippery conditions, always direct the spray away from the floor when applying Overspray Masking Liquid.



- 1** Prepare vehicle for priming or painting as usual. Outline the area to be painted with Scotch® brand 233 Masking Tape, 3/4 in. (PN 06334).



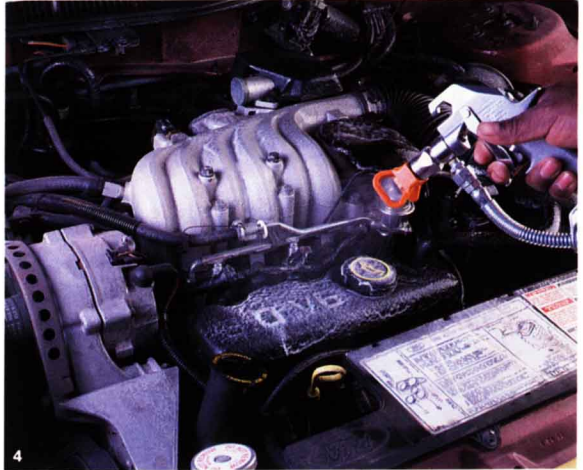
- 6** Apply to tires and wheel wells or other hard-to-mask areas such as grills and door jambs.



- 11** Prepare surface to be painted and apply paint according to manufacturer's instructions. 3M™ Overspray Masking Liquid may be used under air dry or bake conditions.



2 Mask the area to be painted with 3M™ ScotchBlok™ Masking Paper, 12 in. **Important: Make certain 3M™ ScotchBlok™ Masking Paper is applied with its smooth, treated side against the vehicle surface.**



3 Apply a single, but heavy, overlapping coat of 3M™ Overspray Masking Liquid to the engine compartment. Use a Graco Airless Spray System Model 223-965 or equivalent. Be certain to cover all critical areas where overspray occurs: such as the inside edge of "fender panels."



7 3M™ Overspray Masking Liquid can be applied to glass, chrome, plastic, rubber, vinyl, painted surfaces or any other exterior portion of the vehicle.



8 Be certain to apply 3M™ Overspray Masking Liquid as you would paint, in long overlapping strokes, completely covering all areas of the vehicle not to be painted.



12 When paint is cured, perform any additional work that is needed to the repair area (such as buffing, applying moldings, etc.) while the 3M™ Overspray Masking Liquid is still on the vehicle.



13 Remove 3M™ ScotchBlok™ Masking Paper from vehicle. **Note: 3M™ Overspray Masking Liquid can remain on vehicle for extended periods.**

14



5 Fold the 3M™ ScotchBlok™ Masking Paper back onto the area to be painted and tab with masking tape if necessary.



5 Apply a single, but heavy, 50% overlapping coat of 3M™ Overspray Masking Liquid to all areas of the vehicle to be protected. In addition to protecting from overspray, 3M™ Overspray Masking Liquid will hold down dirt or dust.



10 Fold 3M™ ScotchBlok™ Masking Paper back onto the 3M Overspray Masking Liquid. Make sure the smooth treated side contacts the masking liquid. Tape tabbing is not necessary.



10 Remove any 3M™ Overspray Masking Liquid from the area to be painted by wiping with a damp sponge followed by a dry cloth. **Note: Use 3M™ ScotchBlok™ Masking Paper, 36 in. soaked in water to cover tires that are next to the area to be painted.**



15 Remove the 3M™ Overspray Masking Liquid by rinsing with water from a garden hose or pressure washer.



15 3M™ Overspray Masking Liquid will perform as a gentle cleaner. When left on the vehicle until the detail stage, it will help reduce the need for car wash detergents. 3M™ Overspray Masking Liquid will rinse clean and leaves no residue.



Problem: Overspray finds its way under conventional masking systems.



Problem: Cleaning up overspray is costly and time consuming.



Problem: Many paint jobs need additional cleanup due to overspray.

Problem: Removing overspray from glass, vinyl, rubber, chrome, etc.

Problem: Masking areas on vehicles where conventional masking materials will not work effectively.



Problem: Dust and dirt accumulate on conventional masking materials and end up in the finished paint job.

Problem: Conventional masking materials can be hard to handle.



Problem: Bulky masking materials take up enormous amounts of space in your dumpster, increasing disposal costs.

Solution: 3M™ Overspray Masking Liquid

3M™ Overspray Masking Liquid

A New Dimension in Paint Masking Technology

- Fast, easy-to-use application with airless sprayer gives full coverage by only one person.
- Seals entire vehicle to prevent paint overspray from reaching undamaged panels, resulting in less buffing than most conventional masking systems.
- Effective on plastic, paint, metal, glass, vinyl, canvas, fiberglass and any other non-absorbent substrate on the vehicle.
- Tacky surface traps dust and dirt on vehicle, preventing it from appearing in the paint, reducing unnecessary buffing.
- Exclusive water-based coating cleans vehicle as you hose it off, and contains no volatile organic compounds.
- Apply directly from drums and eliminate waste. Available in 15 or 55 gallon size.

Warning: To avoid slippery conditions, always direct the spray away from the floor when applying Overspray Masking Liquid.



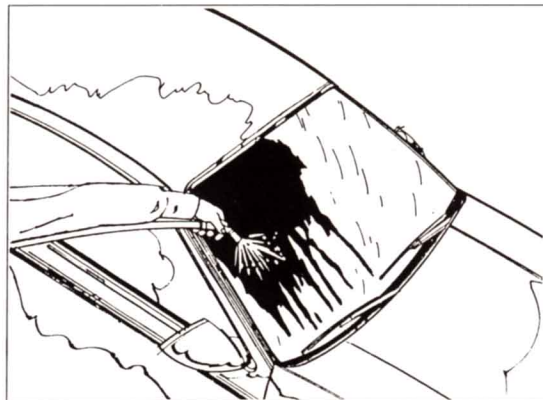
22

Part No.	Description	Size	Quantity Per Case
06854	3M™ Overspray Masking Liquid	15 gal. drum	1
06855	3M™ Overspray Masking Liquid	55 gal. drum	1
06712	ScotchBlok™ Masking Paper, 12 in.	750 foot rolls	3
06736	ScotchBlok™ Masking Paper, 36 in.	750 foot rolls	1
06334	Scotch® brand Automotive Refinish Masking Tape No. 233, 3/4 in.	60 yard rolls	48

3M™ Overspray Masking Liquid

A New Dimension in Paint Masking Technology

3M™ Overspray Masking Liquid provides complete overspray protection in minutes. For the entire vehicle — including wheel wells, headlights, grills, underbody chassis — paint overspray is no longer a problem.



Available in two sizes



Part No.	Description
06854	3M™ Overspray Masking Liquid/15 gal. drum
06855	3M™ Overspray Masking Liquid/55 gal. drum

Innovation working for you™

3M

3M

Automotive Aftermarket Division

3M Center, Building 223-6N-01
St. Paul, MN 55144-1000



10% Post-consumer waste paper.

Scotch and ScotchBlok are trademarks of 3M.

Printed in U.S.A.
© 3M, 2001 60-4400-2629-6