



AUTOMOTIVE FINISHES

SUPER GREEN SHIELD™ 388 Fast-Drying Overspray Mask

PRODUCT DESCRIPTION

A water based sprayable liquid masking solution professionally formulated to provide protection from primer and paint overspray. SUPER GREEN SHIELD™ is safe on all OEM and Aftermarket finishes.

PRODUCT FEATURES

- Free of hazardous solvents—friendly to humans.
- Free of VOC's and 100% biodegradable—friendly to the environment.
- Non-combustible—no special cautions for handling, use, storage or shipping.
- A superior trap for dirt and dust—can be applied on all parts of a vehicle, for example:

→Glass	→Fiberglass	→Rubber
→Vinyl	→Chrome	→Plastic
→Windshield	→Headlights	→Doors
→Grills	→Body Panels	→Bumpers
→Tires	→Wheel Wells	→Chassis
→Wheel Covers	→Door Jambs	→Engine Compartment
→Vinyl Tops		
- No special equipment needed—can be applied with spray equipment already in shop—can be used in any bake oven.
- Easily rinsed off with water—material can be easily removed with ordinary tap water.
- Cost Effective—time saving versus conventional masking—one gallon SUPER GREEN SHIELD™ can do four cars—can be applied in the metal shop to protect vehicle through entire repair process.

DIRECTIONS FOR USE

- 1) Using a cloth or blow gun, remove all loose dirt and dust from surfaces to be coated. Washing the areas that will not be repainted is not necessary.
- 2) Make sure the surface is dry.
- 3) Mask off area to be painted using 18 inch paper. After masking, fold the paper onto the area to be painted and tape down.
- 4) SUPER GREEN SHIELD™ can be applied with siphon feed, gravity feed, pressure pot or HVLP-type spray equipment. Recommendations - SIPHON FEED: .045-.055 Fluid Tip, 45-50 psi at the gun; GRAVITY FEED: 1.2-1.4 mm Fluid Tip, 45-50 psi at the gun; PRESSURE POT: .045-.055 Fluid Tip, 40-45 psi gun pressure, 8-12 psi pot pressure; HVLP: .035-.050 Fluid Tip. Design and operation of HVLP Spray Equipment varies widely from one manufacturer to another. Air pressure should be set to deliver 4.6-6.0 psi at the air cap, for proper atomization. (Recommended stainless steel fluid passages and needle.)