

**RS-708** 

**PRODUCT DESCRIPTION** RS-708 Spray Mask is a water-based masking liquid designed to dry to a clear, tack-free film. It helps protect all exterior surfaces, jambs and under-the-hood areas from automotive primer and paint overspray, while sealing dust and dirt under the dried film. Spray Mask does not remove existing wax or polish and easily dissolves with water.



#### SUITABLE SUBSTRATES

Thoroughly cured painted automotive body surfaces



## **APPLICATION**

Use **RS-708-GUN** or a spray gun with 1.8 – 2.0 fluid tip at about 40 psi Apply 1 full wet coat over areas to be protected

Clean spray equipment with soap and warm water



### **DRY TIMES**

**Air Dry @ 70°F** 20 – 30 minutes



## **WARNINGS**

- To minimize the possibility of any damage to clearcoat surfaces RS-708 Spray Mask should not remain on the vehicle surface longer than is absolutely required.
- Vehicles coated with RS-708 Spray Mask must NOT be placed outdoors for any period of time.
- There are numerous environmental and surface condition factors that can contribute to possible substrate damage:
  - Heat and UV exposure can degrade Spray Mask and bake the coating into the surface, making removal very difficult. This can also cause ghosting or hazing of the clearcoat.
  - Exposure to moisture may cause spotting or staining of the clearcoat surface.

# **HEALTH & SAFETY**

See Material Safety Data Sheet and labels for additional safety information and handling instructions.

- The contents of this package may have to be blended with other components before the product can be used. Before
  opening the packages, be sure you understand the warning messages on the labels and MSDSs of all component,
  since the mixture will have the hazards of all its parts.
- Improper handling and use, for example, poor spray technique, inadequate engineering controls, and or lack of Personal Protective Equipment (PPE), may result in hazardous conditions or injury.
- Follow spray equipment manufacturer's instructions to prevent personal injury or fire.
- Provide adequate ventilation for health and fire hazard control.
- Follow company, product MSDS and respirator manufacturer's recommendations for selection and proper use of respiratory protection. Be sure employees are adequately trained on the safe use of respirators per company and regulatory requirements.
- Wear appropriate PPE such as eye and skin protection. In the event of injury, see first aid procedures on MSDS.
- Always observe all applicable precautions and follow good safety and hygiene practice.
- For additional health and safety information refer to the MSDS which can be found at <a href="www.medallionrefinish.com">www.medallionrefinish.com</a>.