

Spray Mask

Superior overspray protection that goes on fast and comes off easy

Like90 Spray Mask is a water-based, low-VOC masking liquid that dries to a non-tacky film. It not only provides superior overspray protection, but also protects the vehicle throughout the entire repair process, from light scratches and pitting caused by grinding slag and welding spatter in the metal shop to polishing compound residue in the detail shop. In addition, vehicles protected with Spray Mask are much easier to move through the shop than those covered with plastic sheeting.

Spray Mask is applied with conventional spray equipment and is compatible with all paint systems. It is safe to use on all thoroughly-cured painted surfaces and can be applied to hard-to-mask areas such as grills, wheels, and tires and areas currently not protected at all, like engine bays. It is easily removed with a water wash. *Not for use on fabric or fabric-covered roofs.* Avoid spraying excess amounts on brake pads and rotors. Wash off coating before using acid-based wheel cleaners.

Feature:	Benefits:	
Dries to clear, non-tacky film	Tightly seals vehicle against overspray damage providing protection superior to plastic sheeting.	
	Traps dust and dirt on vehicle so that it does not become airborne during painting.	
	Unlike plastic sheeting, any dirt or dust that collects on the dry film can be easily wiped off with a tack rag.	
	Easier to move vehicle in shop than if covered by plastic sheeting.	
	Also protects against welding sparks (e.g. burn marks on glass), grinding slag, and polishing compound residue.	
Spray-on liquid	Fast, easy application by one person with conventional spray equipment.	
	Protects hard-to-mask areas such as grills, wheels, and tires, as well as areas that plastic sheeting cannot protect at all, like engine bays.	
Thixotropic formula	Clings to vertical surfaces to reduce runs and drips during application making removal much faster and easier.	
Superior wet-out	Forms a continuous, protective film over difficult-to-coat surfaces such as fresh wax.	
Water-soluble dry film	Washes off easily with water.	
	No disposal costs or waste volume.	
	Effluent is biodegradable and does not consume landfill space like plastic sheeting.	
Water-based, low VOC	Non-hazardous and environmentally friendly formula.	

Application:

Like90 Spray Mask may be applied to any non-porous surface such as paint, plastic, and aluminum, including vinyl tops (not cloth), wheels and tires, wheel wells, engine compartments, and engines. (Do not let engine get hot with coating on.)

1. Remove dust and dirt from vehicle surface with compressed air or a damp cloth. Make sure there is no plastic filler dust on the surfaces.

- 2. Use a Gravity Feed HVLP spray gun with stainless steel fluid passage and needle. Fluid tip size should be 2.0 to 2.5mm. Spray pressure should be 30 to 40 psi at the gun.
- 3. Spray coating on all surfaces that require protection. Apply as you would a base coat of paint. (The result should be a thin but continuous film, free of pinholes. When dry check this by using a strip of 2-inch tape to lift a section of the film.)
- 4. Remove Spray Mask from surfaces to be painted by wiping it off with a wet sponge; then dry the area.
- 5. Allow Spray Mask to dry. Dry-time may be slower at lower temperatures or if too much material is applied.
- 6. Mask off area to be painted with 18-inch masking paper. Prep car as usual.
- 7. Inspect vehicle for any unprotected sports and touch up as necessary.
- 8. Paint repaired area of vehicle as usual. Complete assembly and polish newly painted surfaces as desired.

Removal of Film:

To remove Spray Mask, rinse vehicle with water and allow to dwell for 1 to 2 minutes to assist in dissolving the film. Then wash car as usual. Do not let vehicle dry until removal is complete. Use car wash soap with a wash mitt to assist in removing Spray Mask and paint overspray.

Recommended Spray Gun:

• Iwata Air Gunza with 2.0 – 3.0mm spray tip

Packaging:

P/N 10003 (ships in cases of four)
P/N 10004
P/N 10005
P/N 10006

Technical Data:

٠	VOC content:	Less than 60 grams per liter
٠	Color:	Blue tint – transparent
٠	Coverage:	4 to 6 cars per gallon
٠	Flash point:	>200 degrees F
٠	Boiling point:	212 degrees F
٠	pH	5 to 9
٠	Reactivity in water:	none
٠	Specific gravity:	1.01

Drying Time:

As with any water-based coating, dry time is dependent on temperature, air movement, relative humidity, and thickness of the applied coating. Increasing air movement makes the biggest reduction in dry times. Position a fan to blow air across vehicle surfaces.

IMPORTANT NOTICE TO PURCHASER:

The information in this document is based on tests that we believe are reliable. Your results may vary due to differences in test types and conditions. You must evaluate and determine whether the product is suitable for your intended application. Since conditions of product use are outside of our control and vary widely, the following is made in lieu of all express and implied warranties (including the implied warranties of merchantability and fitness for a particular purpose): Except where prohibited by law, Seller's only obligation and your only remedy, is replacement or, at Seller's option, refund of the original purchase price of product that is shown to have been defective when you received it. In no case will Seller be liable for any direct, indirect, special, incidental, or consequential damages (including, without limitation, lost profits, goodwill, and business opportunity) based on breach of warranty, condition or contract, negligence, strict tort, or any other legal or equitable theory.

Distributed by: Bonding Solutions – 10 Greg Street, Suite 162, Sparks, NV 89431 USA - 888-954-5390 (888-9-LIKE90) - www.like90.net