

TECHNICAL SHEET

949-05

Performance and Innovation in Detailing



Description:

AUTOMASK will prevent overspray damage on surfaces to be painted Protects industrial walls from dirt, grease and other contaminants. The film is water soluble but is absolutely non porous to solvent based products such as paints. Traditionally, masking tape is used on that purpose but with much less performance and ease of preparation.

Once the product is applied and dried as described below, the paint is applied as usual and cooked if needed. Where the paint needs to be applied, liquid mask can be easily removed since the film can be easily peeled off.

Because AUTOMASK is sensible to water, care should be taken to avoid contact with water until the paint is applied. After the paint job is done, liquid mask is stripped from the protected surface with a good car wash. Also, less paper garbage means less fire hazards.



Advantages:

- No glue let over from usual masking tapes.
- Speed of execution much faster than traditional masking methods.
- · Leaves a transparent film, making it easy to move vehicles around the shop.

Instructions:

Preparation: - For better success, the surfaces to be protected should be properly cleaned by washing.

- Let the treated surface dry completely.

Application: - When using a gravity spray gun the tip should be a (1.6 –2.0) mm.

- When using a conventional system, a 1.8 mm tip is recommended.
- Apply the minimum thickness to cover area that need protection. (1-3) mils.
- Make sure that the film did not "Crawl" over the surfaces after drying. (Presence of contamination).
- Remove the excess liquid mask film on areas to be painted with a slight pull of the thumb.

Removal, cleanup: - Spread a soap over the protected surface and let it soak some (10-30) minutes.

- Wash all surfaces (Masked and unmasked) for a better finish. Can be pressure washed.

Fully dry	45-90 Minutes
Force dry	15-20 Minutes
Viscosity (Brookfield Spindle #2) 50 RPM	(35-55) cP
Viscosity (Brookfield Spindle #2) 5 RPM	(100-200) cP.
PH	(6.50-7.50)
Total % Solids per weight	(4-7) %

n° 948-01 4 X 3.78lt Case / n° 949-05 18.9lt Pail / n° 949-55 60lt Drum / n° 949-55 208lt Drum