

NEW PRODUCT TECHNICAL SHEET

Performance and Innovation in Aesthetic

947-05 / 947-05W

BOOTH GOATING

Peelable Paint Booth

Description:

BOOTH COATING is a water based peelable and strippable coating to provide temporary masking, protection, decoration or long term preservation. Applied as a liquid by spray gun, roller or brush, these coatings dry to form a skin-tight plastic film, which can simply be peeled away when required, without damage to the substrate surface. It's a protective coating for various surfaces such as glass, metals, plastics, acrylics, cement floors, paint booths, decals, wood and other surfaces for temporary protection during industrial process or material handling.

BOOTH COATING has no VOC's; it represents the ultimate in non-solvent, peelable coatings. It is well stabilized against brittleness and it will not be softened or penetrated by most solvent-based paints. It's available as clear or white peelable coating for paint spray-booth walls, ceilings and floors where paint over spray accumulation must be readily removed. Production time between cleanings is increased; quality control is improved with better illumination.



Advantages:

- Results in a reduction of labour costs by reducing the application time.
- Once cured, provides an extremely tough, uniform film thickness.
- Easily removed...peels off, safe...non flammable.

Preparation:

To ensure proper adhesion, surface to be protected must be clean prior to application of Booth Coating. Contamination will cause product to "fish eye". Allow surface to dry thoroughly.

Application:

BOOTH COATING is used as received. It is applied on a clean surface by spray gun, roller or brush. When using a gravity spray gun the tip should be a 1.6 –2.0 mm at a pressure of 35-55 PSI. Apply a minimum thickness of 6-10 mils wet to cover the surface to protect.

Removal cleanup:

To be removed by peeling it off. Clean spray gun after application rinse thoroughly with water and follow with paint thinner.

Technical specifications:

- Curing time. 60-120 Minutes
- Improved air movement & temperatures up to 130°F will cure faster (15-20 Minutes)
- Approximate coverage: 20sq. m(200sq.ft.) / 3.78L depending on surface porosity.
- PH (9.00-9.50)
- Total % Solids per weight (38-45) %

Packaging:

- 4 x 3.78 L jugs/case # 947-01 (Clear) # 947-01W (White) - 18.9 L plastic pail # 947-05 (Clear) # 947-05W (White)