# **Peel Kote**Peel-able Spray Booth Coating

# Description

Peel Kote is a sprayable or brush on compound that is applied to spray booth surfaces to control paint overspray and drippings. After application, Peel Kote dries as a strong, plastic film. When paint accumulations on the Peel Kote coating becomes heavy, the coating is easily stripped off, leaving the booth clean.

Besides acting as a border on paint overspray, Peel Kote helps prevent rusting of steel surfaces of the spray booth and does not attack galvanized surfaces. Additionally the white Peel Kote coating increases booth illumination and improves booth appearance. Peel Kote may also be used on the back wall of water curtain spray booths.

### Method of Use

## **Application Methods**

- » Spray
- » Brush

#### **Mixing Instructions**

- » Use as is. Use a minimum amount of toluene or acetone if thinning is needed.
- » Coverage: Approximately, 200 ft<sup>2</sup>/gal at 1½ to 2 mil dry thickness.

### **Application Instructions**

- » Surface Preparation
  - Before applying Peel Kote for the first time, thoroughly clean spray booth to remove all traces of old overspray, dirt and grease.
  - » Grease and oil reduce adhesion and may cause Peel Kote coating to fall off.
  - » Old overspray increases adhesion and makes peeling difficult.
  - » After initial application of Peel Kote it is not necessary to clean booth prior to subsequent applications.
- » Application Procedure
  - » Hold spray gun approximately 4 inches from surface being coated.
  - » Spray one good cross coat to get 1½ to 2 mils thickness.
    - » To do this, spray 3 to 4 square feet at a time moving spray gun horizontally from top, working downward and lapping one-half with each pass. Repeat the process vertically.
  - » An adequate heavy coat shows up uniformly white on the booth wall. Use acetone or toluene to clean guns or brushes.
- » Removal Procedure: Pull Peel Kote coating off in large sheets. Do not use chemicals or solvents.

#### Caution

Peel Kote in its liquid form is flammable and should be kept away from fire, heat and open flame. Avoid contact with skin, eyes and clothing. Keep out of reach of children. Refer to product labels and Safety Data Sheets for precautionary and handling information.

#### Warranty and Liability Disclaimer

The above information and recommendations concerning this product are based upon our laboratory tests and field use experience; however, since conditions of actual use are beyond our control, any recommendations, or suggestions, are made without warranty, expressed or implied. Manufacturer's and seller's sole obligation shall be to replace that portion of the product shown to be defective. Neither shall be liable for any loss, damage or injury, direct or consequential, arising out of the use of this product.