

# SUR-PREP® AR-58



## Product description:

### **ADHESIVE REMOVER**

### **FEATURES:**

A solvent blend

#### **KFY BFNFFITS:**

- Penetrates various adhesives
- Softens adhesive quickly
- Works various substrates
- **Dries completely**
- Broad solvency range
- Removes various adhesives from various substrates including metal and paper
- Evaporates completely and does not leave a residue that would interfere with future bonding
- Does not remain embedded in paper and porous surfaces if used there

### **APPLICATIONS:**

- ✓ Aerosol: Apply Sur-Prep® AR-58 to the adhesive
- ✓ Use Sur-Prep® AR-58 to continually dampen the adhesive until the adhesive becomes tacky
- ✓ Either soak a rag with Sur-Prep® AR-58 and begin wiping the adhesive from the substrate or use a straight edge and begin scraping the adhesive from the substrate.
- ✓ Continue either of those processes until the adhesive is completely removed.

Rev: 29082D 03-04-2022









## SUR-PREP® AR-58



## **Product description:**

### ADHESIVE REMOVER

### APPLICATIONS:

- ✓ Towelette: Unfold Sur-Prep® AR-58 towelette and wipe over adhesive. Continue to wipe the area until the adhesive is completely removed.
- ✓ Sur-Prep® AR-58 can also be used for contact cleaning as well as general cleaning and degreasing
- ✓ The Sur-Prep® AR-58 aerosol can be used in conjunction with the Formit® extensions to provide targeted spray to areas that may be difficult to reach but need to be coated. Please refer to the Formit® technical data sheet for more information.
- ✓ Test on small areas to ensure that it is compatible with plastics
- Use on various substrates, such as metal, porous, and paper

### PHYSICAL PROPERTIES:

- **Appearance:** Clear and Colorless
- **Density:** 7.1 lbs/gal (851 g/L)

### AVAILABLE PACK SIZES:

- Case of 12 of 16 fl oz (473 ml) Aerosols-100283
- 9 gram Towelette-101880
- Case of 12 each Quart (946 ml)-103266
- Case of 4 each Gallon (4 each of 3.8L) Cans-103262
- 5 Gallon (18.9L) Pail-103259
- Special Packaging Upon Request





