



## **SR-45                      Concentrated Stencil Remover                      195-7111**

### **Description**

Ready to use liquid for removing direct emulsion stencils, capillary film or direct/indirect stencils. Spray directly on your stencils or use in dip tanks. It contains mesh degreaser, so when you rinse off with water, you're ready to coat as soon as the mesh is dry or you can instantly apply capillary film! Lawson also offer SR-50 Super Concentrated Stencil Remover that you can dilute up to 1:50

### **Benefits**

- Easy-to-Use
- Safe for all types of mesh
- Removes all types of stencils
- Drain Safe

### **Aggressiveness/ Evaporation Index**

Apply full strength, or dilute up to 1:4, as you desire.

**Odor** Odor free

### **Suggested Procedures**

1. Use a separate brush for each chemical to avoid contamination.
2. Do not pre-rinse with water. Water will dilute the chemical action.
3. Spray SR-45 on the inside of the screen where the bond is weakest.
4. For faster action, spray SR-45 on both sides of the stencil.
5. Let it soak (30 to 90 seconds) – or apply to multiple screens then scrub with a flat brush.
6. Do not let SR-45 dry on the stencil or it can lock the stencil in place.
7. Remove with high-pressure water starting at the bottom and moving to the top.

Note: Most problems encountered with stencil removal will be from underexposed stencils, defective (or old) stencils, the use of a very aggressive solvent with a solvent sensitive stencil and/or not enough “high-pressure” during the spray-out process.

**Disposal** Drain safe to proper sanitation system.

### **HMIS Ratings – 4-Extreme, 3-High, 2- Moderate, 1-Slight**

1 Health            0 Flammability            0 Reactivity    B Protection

**Packaging** Quart, Gallon, 5 gallon, 55 gallon

### **Transportation Hazard Class**

Not regulated via UPS Ground

MSDS available - [www.lawsonsp.com](http://www.lawsonsp.com)