



# EASISOLV SCREEN PERFECT

## DEGREASER

EasiSolv™ Screen Perfect Degreaser is a concentrated liquid that provides a radical approach to preparing mesh for emulsion coating and film application. This unique union of water-based polymeric components will simply eliminate many of the common problems experienced in screenmaking, eliminating pinholes and fisheyes.

### SPECIAL FEATURES:

- Screen Perfect incorporates a unique mesh treatment which eliminates pinholes and fish eyes. This results in better quality screens and dramatic reductions in labor and supplies used for touch up.
- Screen Perfect cleans and prepares the mesh more thoroughly than conventional products ensuring better adhesion, durability and image definition.
- Screen Perfect conditions the mesh to allow smooth, uniform flow of direct emulsions. The result is better thickness control, elimination of thick weak spots and reduced squeegee wear.
- Screen Perfect will provide better emulsion and film adhesion, smoother surface and more uniformity which directly results in longer print durability at the press.
- Screen Perfect may be reduced with 20 parts water and used as a simple mesh degreaser.

### APPLICATION FOR USE AS A DEGREASER:

- Make sure screen is clean of any ink, emulsion or other contaminants.
- Mix EasiSolv Screen Perfect 1:20 with water.
- Pre rinse both sides of the mesh with water.
- Apply EasiSolv Screen Perfect to the ink and print side of the screen by brush, wipe, scrub pad or spray, and scrub product in.
- Rinse beginning at the top with a low pressure flood rinse, until the entire product is gone.
- Rinse again, making sure there is no residue on the mesh or frame.

### PHYSICAL AND CHEMICAL DATA:

**Appearance & Odor:**

Clear liquid with mild odor

**Specific Gravity:**

1.0 @ 20° C / 68° F

**pH:**

Neutral

**VOC:**

None

**Flash Point:**

None

**Ink Types:**

Plastisol  
Waterbased  
Silicone  
UV/Solvent  
Conductive  
Industrial

**Product Family:**

Textile  
Graphic

## ENVIRONMENTALLY SAFE SCREEN PRINTING CHEMICALS AND EQUIPMENT