1. DESCRIPTION
Two part polyurethane mesh-to-frame adhesive.
- Clear, medium viscosity fast drying solvent based adhesive.
- Effectively bonds mesh onto aluminum, wood, or steel frames.
- Fast drying for short cut-away times.
- Long mixed pot life for easy handling.
- Can be thinned with dry acetone, or if slower drying is required then use ethyl acetate.
- Allow 24 hours cure time to ensure maximum resistance to high temperatures and aggressive solvents.

2. MIXING RATIO
- 5 parts by weight of 2330 to 1 part by weight of 2335.
- The mixing of the 2 components must be done accurately. It is of highest importance that this rule is maintained at all times

3. POT LIFE
- Pot life is 24 hours if kept sealed and away from humidity.

4. USE
- Apply the FOTECHEM Screen Adhesive with a brush not too soft, through the stretched mesh on to the degreased and clean frame. If a product of the opposition has been used before, the old adhesive residues must be removed.
- The FOTECHEM Screen Adhesive can gel at temperatures below 41° F (conditions during transportation or storing) and reaches at room temperature again its normal liquidity; this effect has no influence on the quality of the adhesion

5. PACKAGING
Available in 1 gallon containers with associated catalyst.

These Technical Informations are published without warranty. The results shown in these Technical Informations are based on laboratory testing. The supplier declines any responsibility for incorrect use of these products which are manufactured and sold for industrial use only.