

Product Description

LS 200 is a fast drying, solvent resistant two-part adhesive for bonding mesh to screen-printing frames. This unique product offers a high performance yet cost effective solution for bonding screen-printing mesh to aluminum, steel, synthetic, or wood frames.

Product Features

- Extremely fast dry promotes unusually high mesh tension values and high strength within minutes of application.
- Superior resistance to solvents, heat, and most screen-printing chemicals.
- Low VOC product free of Methylene Chloride. Favored in California.
- Ideal viscosity and flow allow for effective use on uneven frames and with open or tight mesh counts.
- Long mixed pot life, in excess of 6-8 hours

Typical Properties

Color:	Clear
Viscosity	350 cps
Density:	6.9 Pounds/Gallon
Solvent:	Acetone
VOC Content:	0 Grams/Liter, 0%

Directions for Use

Add 4 % by weight (i.e.: 4 oz./Gallon or 31ml/Liter) of Hardener 855 into LS-200 and mix thoroughly. Stretch mesh to desired tension over degreased and /or sanded frames and apply premixed adhesive with a brush or the scraper applicator working adhesive through and around the mesh.

Depending on temperature/humidity and amount applied, the adhesive will dry with high strength in 7-20 minutes. Full cure of the adhesive for chemical resistance occurs after 24 hours at 70°F.

Health and Safety

This product is a flammable liquid and the hardener is an isocyanate. Read the material safety data sheets carefully for both the Adhesive and Hardener. Handle with care, adequate personal protection, and ventilation.

Storage

Keep away from sources of ignition and store product in a cool dry location.

For safe handling information of this product, consult the Material Safety Data Sheet, (MSDS)