

MS-Bond 300

PRODUCT TECHNICAL DATA SHEET

USAGE

Ms-Bond 300 frame adhesive is designed for bonding screen mesh to a screen printing frame. MS-300 Bond is a high viscosity glue that penetrates mesh counts from 15 to 200 mesh. Surfaces to be bonded must be clean and dry.

ADVANTAGES:

- 1. Ideal for bonding screen mesh to all frame types, wood, aluminum, and all types of metal frames.
- 2. Excellent for large format screen printing frames. The overlap sheer tension is in excess of 3000lbs. providing a long lasting bond.
- 3. Cures rapidly when sprayed with MS-Bond Activator.

Step One:

Make sure screen frame bonding surface is clean and dry. Stretch mesh to desired tension.

Step Two:

Make sure mesh is complete contact with screen frame.

Apply a bead of glue to one side of frame and spread evenly with small squeegee. Press gently with hand on mesh area inside of frame to insure contact with frame and spray glue with activator.

Repeat glue process on remaining sides of frame.

Trim excess mesh to edge of frame.

Caution: Excess mesh with glue extending beyond frame can be very sharp.

MS-Bond Selection Guide:

MS-Bond 005 300-460 Mesh MS-Bond 100 200-300 Mesh MS-Bond 300 15T-200 Mesh

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