



TECHNICAL DATA SHEET



TECHIBOND™ ADHESIVE – B754

DESCRIPTION & USES:

Techibond™ B754 a multipurpose adhesive designed to spray easily through low pressure spray systems without producing excessive over-spray or cobwebbing.

When sprayed it has quick initial tack and has an extended tack range to facilitate production handling.

Techibond™ B754 may be used for mounting photographs, printed materials, artwork, labelling, lining shelves with paper, cardboard, cork, felt, polystyrene foam, fabrics and many other household materials requiring only light bond strength. Bonds can be either permanent or temporary depending on application technique.

PROPERTIES:

- Appearance: Opaque light cream or red coloured liquid.
- Viscosity: Thin liquid.
- Specific Gravity: Approx. 0.77.
- Open time: 3-30 minutes when applied under normal conditions.



TECHIBOND™ ADHESIVE – B754

METHOD OF APPLICATION:

- Techibond™ B754 can be sprayed through any normal spray gun set-up.
- Spray coating is the most economical and coverage of up to 8m² per litre can be expected.
- On porous surfaces, spray only one surface then press both surfaces together immediately while adhesive is still sticky.
- On non-porous surfaces, spray both surfaces and allow approximately 2 minutes, then press together.
- For a temporary bond, spray only one surface and allow about 10 to 15 minutes before pressing together

Note: Additional information on physical properties, health hazards, storage, handling, and transport is available in the Safety Data Sheet (SDS).