

STYLUS T001 TRANSFER TAPE

DESCRIPTION: Stylus T001 is made of a film of solvent acrylic adhesive with

glass fibres coated on to a siliconised paper liner (brown) and reverse wound on to special double-wall plastic cores to suit

most varieties of Adhesive Transfer Guns.

PERFORMANCE Because of the reverse winding T001 can be used in easy to

FEATURES: operate adhesive transfer tape dispensers. The solvent acrylic adhesive is a permanent bonding adhesive that has excellent

temperature & UV. resistance & long aging characteristics. Adhesive is pH neutral. T-001 is RoHS compliant relative to Directive 2002/95/EC.

TECHNICAL Adhesion: - 408gm/cm SPECIFICATIONS: - 0.05mm

Temperature Resistance: - -30°C to +180°C

SIZES AVAILABLE: 6mm x 33M 144rolls/ctn Individually bagged in boxes of 24 rolls.

12mm x 33M 72 rolls/ctn Individually bagged in boxes of 12 rolls.
19mm x 33M 48 rolls/ctn Individually bagged in boxes of 8 rolls.

APPLICATIONS: Ideal for use by picture framers in the picture framing process.

Can be used for splicing paper webs, cloth webs to cores as well as splicing paper, cardboard & tissue papers. Ideal for adhering display, merchandising & point of sale material as well as photographs into albums. It is recommended that users apply T001 with Stylus HT21 AT

Dispenser or the ATG-50 Dispenser

The above information is given in good faith for guidance only and not specification purposes. All data is based upon average values, the Purchaser shall be responsible for determining the suitability of this product for their purposes.

August 2007.