



***Stylus T-002 HIGH TACK TRANSFER TAPE***

***DESCRIPTION:***

T-002 is made of a high tack film of modified acrylic adhesive reinforced with glass fibres coated on to a siliconised brown paper liner and reverse wound on to special double-wall cores.

***PERFORMANCE  
FEATURES:***

Because of the reverse winding T-002 can be used in easy to operate adhesive transfer tape dispensers. The high tack acrylic adhesive is a permanent bonding adhesive that adheres well to all substrates especially difficult surfaces like polypropylene and polyethylene. The adhesive has excellent resistance to UV light and long aging characteristics. Adhesive is pH neutral. T-002 is RoHS compliant relative to Directive 2002/95/EC.

***TECHNICAL  
SPECIFICATIONS:***

**Adhesion:** - 920gm/cm  
**Thickness:** - 0.12mm  
**Temperature Resistance:** - -40°C to +120°C

***SIZES AVAILABLE:***

6mm x 16.5M 144 rolls/ctn (Individually wrapped 24 rolls/inner)  
12mm x 16.5M 72 rolls/ctn (Individually wrapped 12 rolls/inner)

***APPLICATIONS:***

Ideal for splicing, laminating and mounting in areas where a high bond is required. It is recommended that users apply T-002 with the 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.

July 2007.