



TF3815A

Double sided high performance solvent acrylic tissue tape

Description	This product is a double-sided tissue tape coated with a solvent acrylic adhesive designed for permanent fixing, bonding and laminating applications. This is a high performance tape giving a good adhesion, peel and shear performance. This tape can be used to bond a wide variety of substrates.
Carrier	The carrier is a non-woven white tissue of 12gsm
Adhesive	The adhesive is a solvent acrylic, with good tack and initial adhesion. The adhesive is plasticizer resistant, giving good ageing properties, and good all-round weather ability.
Liner	The liner is a high quality 105gr white bleached craft paper with both sides coated with polyethylene, siliconised with a differential release formulation
Applications	The tape can be used as a splicing tape for paper and cardboard, for laminating to all types of foam to make them self-adhesive. For bonding thin flexible materials, for artwork layout in the printing industry, for mounting small and light components, point of display mounting
How to apply	When applying the tape the surfaces to be bonded should be dry, free of dust and grease and thoroughly clean. Avoid touching the exposed adhesive surface of the tape as this impairs the performance. The adhesive used on these tapes is pressure sensitive, so always ensure sufficient pressure is applied to the tape evenly over the whole surface to ensure the best bonding results

TACON Tape Converters Holland BV
Postbus 2160, 6020 AD Budel Holland
Telephone : 0031-495-496600 Telefax : 0031-495-495393
Mail : info@tacon.nl Website : www.tacon.nl

Each product of Tacon bv. is warranted to be suitable for the specialized application for which it is intended. Since the methods and conditions of application are vital factors in the satisfactory performance of such factors are beyond our control, our warranty is limited to the refund of a specific product found by our company to be defective. The products of Tacon bv. are designed to serve such a wide variety of specialized applications that it is not practical include instructions for all uses. Special information furnished on request.

TECHNICAL DATASHEET