

TECHNICAL DATA SHEET

Product Type: Differential Adhesive Transfer Tape for ATG

Translucent Colour:

Roll Size: 12mm Widths in 33m Length

NB Special lengths available on 3 Inch cores on

request conventionally wound ex overseas

Adhesive: Acrylic Modified

A reverse wound transfer tape with transparent permanent clear **Description:**

> OPEN SIDE and transparent removable solvent acrylic CLOSED SIDE reinforced with fibreglass and a bi-siliconized white coloured paper

liner 90gsm.

A multitude of applications within the advertising, point-of-sale, **Application:**

> display and print industries for the temporary holding of items. The open side to be stuck to the permanent surface and then mounted

to the peelable surface.

NB Not recommended for extended periods on glass where facing

UV (try U300 filmic double sided).

Technical Details: 0.035mm Gauge:

> 180° Peel Adhesion AFERA 4001: Open: 2.5 N/cm

> > Closed: 1.1 N/cm

-30°C to 75°C Service Temperature: -40°C to 85°C Short Term Temperature:

The surface on which the tape is to be used must be clean, dry and Surface Preparation:

> free from grease and dust. Remember that pressure sensitive adhesive must be applied with the maximum possible pressure in order to achieve maximum adhesion levels. The recommended

application temperature is between 20°C and 30°C.

Tapes stored below the minimum application temperature will Storage:

require warming up to that level before use. Up to 24 hours may be

required for this to take place.

Values: All values presented have been determined by standard test methods and are average values only.

Recommendations: Whilst we are happy to recommend products from our range for applications, it is imperative that the customer/user complete their own tests to determine suitability for their application under "working conditions" and if longevity is important, that ageing tests be carried out.

Warranty: We can only warranty our products to the level that they are consistent with our Product Information Sheet values BUT CANNOT accept any responsibility or liability direct or cons equential for loss or damage caused as a result of our recommendations.