

marketing and manufacture of self-adhesive tapes

ADVANCE TAPES (U.K.) LTD ADVANCE TAPES EXPORT LTD

P O. Box 122 Leicester LE4 5RA England Tel. (0)533 510191 Telex 34555 ADTAPE G Fax (0)533 653070

Technical Data





ISSUE NO: Tech-05 ISSUE DATE: August 1990

GENERAL PURPOSE POLYCOATED Product:

CLOTH TAPE

Applications:

Splicing, jointing, weather-proofing, export carton sealing, drum sealing. Ideally suited for joining polythene and many uses in the insulation (HEVAC) industry. Not to be used for colour coding livestock, use Agritape AT560 identity and repair tape for this application.

This tape is not recommended for gas fire back plate sealing. Use AT163 closure plate tape to British Gas specification PRS10.

Description:

A polythene coated fabric with a white pressure sensitive, aggressive high tack adhesive. This tape has the benefits of easy tear and unwind.

Colours: Please see shade card. (9 colours)

Technical Details:

0.23mm Tape Thickness: 40 N/cm Breaking Load: 20% Elongation at Break: 6.0 N/cm

Adhesion to Steel: 2.6 N/cm Adhesion to Self:

20g/m²/24 hrs @ 38°C and Moisture Vapour Permeability: 90% R.H.

Water Extract:

6.0 to 8.0 pH: 0.01% as NaCl Chloride:

Less than 0.01% as Na₂SO₄ Sulphate:

-50°C to 80°C Service Temperature: 10°C to 45°C Application Temperature:

Recommended Storage Temperature: 12°C to 25°C

1 year* Shelf Life:

*See Health & Safety Data Sheet 2.

Note:

Except where indicated otherwise, the above figures are average values and should not be regarded as MAXIMUM or MINIMUM values for specification purposes. The Company reserve the right to improve products and any change in specification will result in a re-issue of the relevant "Product Information Sheet". Customers should satisfy themselves that the tape is suitable for their requirements whether after such modification or otherwise. Please check that you have the latest issue of the "Product Information Sheet". All slitting and length tolerances are to British Standards, but other tolerances are available by request.

Health & Safety:

Before use the customer is advised to consult the Health & Safety Data Sheet produced by the Company for this product and which is available on request.