

Adding more to adhesive tape

ASBESTOS RANGE



Advance Tapes
A UK leading manufacturer
and supplier of high quality
adhesive tapes





ADHESIVE TAPES FOR PROFESSIONALS WORKING WITH HAZARDOUS MATERIALS

When handling or removing hazardous materials such as asbestos, you need highly specialised equipment. Advance Tapes has been supplying professional markets for over 50 years and has developed an extensive knowledge of the industry requirements. Our products combine strength, flexibility, safety, chemical resistance and reliability to help professionals on site do their job safely.

AT170 - PCL Tape

Features

Strong

Very high initial tack

Easy unwind and easy tear

Water resistant

Good abrasion resistance

Applications

- Joining and sealing polythene sheeting
- · Sealing bags
- Sealing double glazing units
- Standard duct tape

Adhesive type

Solvent free rubber - resin

Technical

Thickness: 0.20 mm Breaking load: 35 N/cm Elongation: 20% Adhesion to Steel: 3.7 N/cr

Adhesion to Steel: 3.7 N/cm Adhesion to Self: 2.3 N/cm Service temp: -50°C to +65°C

Available in

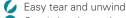




AT171 - Polycloth Laminate Tape

Features

Very high initial tack



Good abrasion resistance

Water resisistant finish
Conformable to awkward shapes

Applications

- Sealing waste bags;
- · Joining and sealing protection sheeting;
- Installing airlocks in asbestos enclosures;
- Standard tape for ducting pipes

Adhesive type

Solvent free rubber-resin

Technical

Thickness: 0.18 mm
Breaking load: 30 N/cm
Elongation: 15%
Adhesion to steel: 3.7 N/cm
Adhesion to self: 2.3 N/cm

Service temperature: -50°C to +65°C

RoHS compliant: Yes

Standard Colours





AT712 - Nuclear Tape

Features

Low halogene content

Easy tear

Heavil

Abrasion resisiant

Can be written on

Applications

- · Joining and sealing protection sheeting;
- · Protection of stainless steel pipework;
- Supporting temporary tarpaulins;
- Sealing protective overalls (PPE).

Adhesive type

Solvent free rubber - resin

Technical

Thickness: 0.27 mm Breaking load: 41 N/cm Elongation: 18%

Adhesion to steel: 6.0 N/cm Adhesion to self: 3.5 N/cm

Service temperature: -35°C to +70°C

RoHS compliant: Yes

Specification EDF PMUC and NNC (UK)

for white colour only

Standard Colours





AT6150 - Polythene Vapour Barrier Tape

Features

Easy unwind and tear

Good abrasion resistance

Conformable at low temperatures

Water resistant

Applications

- · Sealing waste bags;
- Joining and sealing protection sheeting;
- Joining insulation panels

Adhesive type

Solvent based rubber-resin

Technical

Thickness: 0.11 mm Breaking load: 15 N/cm Ellongation: 200%

Adhesion to steel: 2.5 N/cm Adhesion to self: 1.5 N/cm Service temperature: -5°C to +50°C

RoHS compliant: Yes

Standard Colours





AT310 - Double Sided Polypropylene Tape

Features

Good dimensional stability

Good low temperature resistance

High tack

Excellent conformability to awkward shapes

Applications

- Suitable for setting up a containment zone;
- Securing polyethylene tarpaulins and floor protection.

Adhesive type

Hot-melt (synthetic rubber)

Technical

Thickness: 0.095 mm Breaking load: 40 N/cm Elongation: 65%

Adhesion to steel: 5.0 N/cm Adhesion to self: 5.0 N/cm

Service temperature: -10°C to +50°C

RoHS compliant: Yes

Standard Colour





DISTRIBUTED BY

Advance Tapes International Ltd.
Westmoreland Avenue
Thurmaston
LE4 8PH
Leicestershire

Advance Tapes France S.A.S.
7 Rue Jacques Daguerre
Zone Industrielle Nord
77100 Meaux

Tel: 00 44 (0)116 251 0191

Email: sales@advancetapes.com www.advancetapes.com

Tel: 00 33 (0)1 60 38 11 00 **Fax**: 00 33 (0)1 60 38 11 09

Email: ventes@advancetapes.com

www.advancetapes.com









Disclaimer: Tape performance in multiple applications can be affected by various factors. These factors are often not within the control of Advance Tapes. Having better knowledge and control of individual applications and method of use, end users of the product are responsible for evaluating the suitability for a particular application and for identifying that the product is fit for the purpose. Customers should satisfy themselves that the tape is suitable for their requirements in a particular application prior to use