## **AT44**

# **Low Tack PVC Protection Tape**

#### **Features**

- Low Tack
- Clean peel from most surfaces
- Easy Unwind
- Flame Retardant
- Water and UV Resistant
- Abrasion Resistant
- Conformable



### **Description**

AT44 is a thin black PVC film, coated with a low tack, UV resistant solvent based rubber-resin adhesive designed for high temperature and flame retardant applications within the construction and building industries.

This PVC tape is flame retardant giving a very safe performance where risk of fire is an issue. AT44 uses a low tack adhesive that enables the tape to be removed and repositioned again without

leaving any adhesive residue from most surfaces.\*

The tape offers protection from dust and scratches and guarantee extra resistance to abrasion, impact, water and UV. These combined with its other properties make it a versatile protection tape. AT44 is also suitable for masking off window frames, glass, doors and temporarily during construction.

#### **Applications**

Protection and masking off during construction or renovation of ships

Outdoor protection and masking, especially where risk of fire is an issue

Aluminium extrusions protection

### **Technical specification**

Product type PVC

Adhesive type Solvent based rubber-resin

Thickness 0.13 mm

Breaking load 23 N/cm

Elongation

Adhesion to steel 0.3 N/cm
Service temperature 0°C to +60°C

150%

RoHS compliant Yes



### OFFICIAL PARTNER



V.J. Technology Ltd
Technology House
Brunswick Road
Cobbs Wood Industrial Estate
Ashford, Kent. TN23 1EN
T. 01233 637695
E. enquiries@vjtechnology.com

**Advance Tapes International Ltd** 

Westmoreland Avenue Thurmaston LE4 8PH, England







Call: 00 44 (0)116 251 0191

Fax: 00 44 (0)116 265 2046

Email: sales@advancetapes.com

www.advancetapes.com



<sup>\*</sup>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.