Tenacious AT760

PRODUCT BRIEFING NOTE

Product Description

AT760 is a premium white co-extruded cloth tape with a matte finish and a synthetic rubber adhesive system.

Product Features

- A high thread count rayon cloth with a co-extruded PE backing
- A very smooth and matte white finish
- High coat weight of adhesive
- Easy unwind and tear, in both directions
- A synthetic rubber adhesive for an optimal blend of adhesive and cohesive strength utilising Advance's specialised cloth adhesive technology with good ageing characteristics and excellent thermal range
- Available in other colours ex overseas, including Advance Rapid Colour (colour matching for as little as 4 cartons of 50 metre to any Pantone—contact us for further details)

Benefits

- ✓ Low reflectivity due to the matt surface providing an aesthetic finish
- Excellent clean-remove characteristics from most surfaces due to the high thread count giving a good keying surface for adhesive Easily hand torn for easy use both laterally and longitudinally
- The matte finish means it is less prone than gloss tapes for grabbing on synthetic soles of shoes, so less of a trip hazard
- ✓ Test Certification to Defence Standard 81-25/2

Key Markets

- For holding cables in the entertainment industry, film & TV audio/lighting/staging
- Exhibitions and event management
- Patching, splicing and reinforcing of coated woven fabrics
- Export drum, keg and container sealing
- Bookbinding and spine reinforcing
- Auto race tape

Applications



DISCLAIMER:

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

