

Adhesive Specialities Ltd

Tickitape House, 31 Bone Lane Newbury Berkshire RG14 5SH

Tel: +44 (0)1635 49825 Fax: +44 (0)1635 45768

TECHNICAL Email: info@tickitape.co.uk Website: www.tickitape.co.uk

REF: AS 403BY: PVC Electrical Insulation Tape

16/02/16

DESCRIP: P

PVC electrical insulation tape, complying with British standards BS 3924:1978, EN60454 and IEC 60454-3-1. The tape is flame retardant falling into the self-extinguishing category. Very good electrical properties, tough, flexible and with good conformability. This product is compliant with Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS).

SPEC: Widths Available: 50, 75, 100mm

Standard Length: 33M

Core Size: 76mm core

<u>Colour</u>: White, Black, Yellow

Thickness: $130 \mu m (\pm 5\%)$

Backing Thickness: 115 μm (± 5%)

Adhesive Thickness: 15 μm (± 5%)

Adhesive Rubber, non-residue

Adhesion: ≥ 1.6 N/cm

Tensile Strength: ≥ 22 N/cm

Elongation: ≥ 180%

Flammability Passed (UL510 test method)

Voltage breakdown 7.5 KV

Application Temperature 0 – 50 °C

Heat Resistance - 12 to 80 °C/min

Shelf Life 12 months

STORAGE Normal Room Temperature

USES: Wire and cable insulation, colour coding of electrical cables, loom harnessing, stopping off in plating,

prevention of electrolytic corrosion, packaging applications, drum or tube sealing.

APPLICATION: Surfaces to be bonded must be clean, dry and free from dust. If necessary clean surfaces

sparingly with a ketone free proprietary solvent, allow to dry prior to tape application.

Above mentioned values represent the average values determined by standard test methods and as such they are not binding. Any recommendations stated by the Company are made in good faith but cannot over-ride the basic obligation of the User to satisfy himself at all times as to suitability of the widely varying environmental conditions, the standards of application, and the changes in technology which can alter the properties of materials with which our products are expected to perform.