

Product Description

AT8 is a low stretch PVC tape coated with a with an aggressive cross-linked solvent based rubber resin adhesive.



Product Features

- A specially formulated PVC backing to minimise lifting
- Water and UV resistant (polymeric PPVC backing)
- Colours in accordance with agreed requirements for sports court markings
- Also available in Yellow/Black, Red/White & Green/White Diagonal Stripe

Benefits

- ✓ Low stretch but excellent conformability to rough or textured surfaces
- ✓ Very aggressive and long lasting non-corrosive adhesive system
- ✓ Suitable for both indoor and outdoor use
- ✓ Can be walked on immediately after application
- ✓ Can be applied by hand or lane marking machine
- ✓ RoHS compliant

Key Markets

- Factories, warehouses, distribution centres for separation of pedestrians from forklifts and other heavy machinery
- Sports venues for line demarcation of sports courts, schools and other public buildings
- Building & Construction—safety warning
- Entertainment industry—demarcation film and TV studios

Applications

- Lane marking and identification around OH&S issues in factories and production facilities
- Social Distancing Tape
- Sports court marking
- Colour coding particularly as part of a Quality Control programme Colour coding of pipe work
- Marking and identification Colour coding components, intermediate stock and finished goods during manufacture



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

BUT CANNOT accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations.