

### Product Description

**FL166** is a co-extruded 80 Mesh Cloth with a matte Fluoro finish with a medium tack cross-linked natural rubber adhesive system.  
Available in Fluoro Yellow, Orange, Lime Green, Pink



### Product Features

- A rayon cloth (80 mesh) with a co-extruded PE backing
- A smooth matte fluoro finish
- High coat weight of adhesive
- Easy unwind and tear, in both directions
- A natural rubber adhesive for a good blend of adhesive and cohesive strength

### Benefits

- ✓ A strong, highly visible fluoro finish
- ✓ Very low reflectivity due to its smooth matt surface providing an aesthetic finish
- ✓ Excellent clean-remove characteristics from most surfaces
- ✓ 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
- ✓ Can be written on with Ballpoint or Texta pens
- ✓ Excellent compromise between quality of aesthetics, performance and price
- ✓ Sold in 25m length to keep product affordable

### Key Markets

- For use as Spike tape in 12mm width for marking where actors stand or scenery/props placed in film, TV, theatre industry
- High Vis. Marking Tape for Rigging, Construction, Auto Sports, Security
- Identification purposes and part of colour coding policy
- Pallet racking labels
- Surveyors

#### 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.**