



## CLOTH TAPE RANGE

### Fluorescent Gaffer / Cloth Tape

The 0162 is made from a non reflective - matt finish PE coated cloth. The rubber adhesive is designed to give a good blend of properties between quick adhesion and clean removal.

#### Benefits

- Can be torn by hand
- Matt finish for non reflection
- Can be written on with a ball point pen (camera tape).
- High visual colour effect with the bright fluorescent colour finish.
- Conforms to irregular surfaces.
- High strength close weave cloth backing.
- The rubber adhesive is also designed to remove cleanly from most surfaces.

#### Areas Of Use

- Used as a removable non reflective gaffer tape for film, TV, and stage work.
- Temporary holding of light fixtures, wire and cable hold down, marking and labelling equipment cases.
- High visibility colours for marking of stairs, exits and set positioning.
- Bundling & marking cables, splicing of dance flooring.
- Colour coding applications as well as high visibility marking & identification.

#### Main Markets

- Entertainment Industry - Film sets, TV studios, audio visual, lighting & staging.
- Commercial photography.
- Exhibitions ,display and design studios.
- Construction sites for clear identification markers.



## TECHNICAL DATA

<b>Backing</b>	PE coated - Matt Surface Finish
<b>Adhesive</b>	Rubber Adhesive - Quick Stick / Clean removal.
<b>Colour</b>	Yellow, Orange, Lime Green & Pink.
<b>Thickness (mm)</b>	0.30 mm total
<b>Adhesion to Steel</b>	3.2 N/cm
<b>Breaking Load:</b>	44 N/cm
<b>Holding Power:</b>	5 drop (min) - 40°C, 9.8N.
<b>Service Temperature Range:</b>	- 20 c to + 80 c
<b>Shelf Life (stored correctly)</b>	12 months.
<b>Roll size:</b>	25 & 50 mm x 25 meters. Can be slit to other width sizes (1200 mm wide.)

## PRODUCT SAMPLES

### Surface Substrate Preparation

The surface on which the tape is to be used must be clean, dry and free from grease and dust, Remember that pressure sensitive adhesive must be applied with the maximum possible pressure in order to achieve maximum adhesion levels. The recommended application temperature is between 15oC and 25oC.

### Product Use

The information in this guide is based upon our knowledge & practical experience. This data is intended only as a source of information given without guarantee & does not constitute a warranty. Due to the wide variety of possible uses & applications, customers should independently determine the suitability of these products for their specific purpose, prior to use. Trial samples are provided free of charge & without obligation. For detailed surface preparation & application information please refer to our detailed Surface Condition & Preparation Guide.