

# PT 130

### **Product Information**

Application Tape based on a special impregnated paper with low tensile elongation and high wet strength.

Suitable for transferring self adhesive letters produced from cast and calendered PVC colored films according to CAD/CAM techniques.

Especially to be emphasised are the following properties:

- The natural rubber adhesive guarantees an excellent adhesion on PVC films because of the relatively high coating weight.
- The impregnated carrier paper shows an excellent stability of shape, with no curl even under moist conditions.
- Based on the tape translucence, the alignment even of small letterings and logos - is simplified.
- The Application Tape can be rewound easily from the roll.

### **Technical Data**

Carrier: Special paper, impregnated

Adhesive: Natural rubber

Adhesion [N/cm]: 2,20 +/- 10 %

Thickness [mm]: 0,10 +/- 5 %

#### Standard Dimensions

1.220 mm x 100 m

1.220 mm x 91,4 m

1.000 mm x 100 m

1.000 mm x 91.4 m

## Safety Data Sheet

When used under normal conditions, this product does not generate or release any dangerous substances or hazardous chemicals. This is a non-hazardous product in accordance with the current GefStoffV and EU criteria. Therefore it is not necessary to prepare a Material Safety Data Sheet for this product. The Safety Data Sheet serves only to comply with the regulation to supply information in accordance with REACH Regulation (EC) No. 1907/2006 and is available on request. This product is not a hazardous product with regards to transportation legislation; neither does it contain substances that are hazardous to water within the meaning of the federal water act. After use, dispose of the waste product in accordance with the local / national authorities.

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**Graphic Marking Systems** The following technical details are issued to the best of our knowledge; however, without any responsibility for results due to various different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the material.