



HOT TRANSFER – SPORT TACK

PRODUCT DESCRIPTION

100% polyurethane coated film on polyester substrate, indicated for plotter cutting and for hot transferring onto fabric

APPLICATION FIELDS

SPORT TACK hot transfer is a TPU [polyurethane] coated film, which may be cut through a plotter, and subsequently hot transferred for fabric decorations. It is used for cutting letters and numbers, then it is easily transferred through a press onto different kinds of fabric.

PHYSICAL FEATURES

- Matt surface and soft touch
- Better iron on reverse
- Washing fastness up to max. 60°C
- Good opacity
- Thanks to the adhesive polyester substrate, it is possible to cut small details also
- Film thickness: about 100 µm

FORMATS

50 cm high x 25 m wide rolls are available.

GENERAL FEATURES

- 100% polyurethane film for cutting and hot transferring
- Final soft touch
- Cutting of small details
- Good washing fastness up to 60°C

APPLICATION

It is recommended to transfer the film by following the hereunder instructions:

- 1) Previous control of the process: it is recommended to plan a transfer test onto the fabric, before starting production. Some fabrics do not resist transfer temperatures of these hot transfer films. It is furthermore useful to check the final washing fastness. It is recommended to transfer the print onto already washed fabrics;
- 2) cut the film and remove the exceeding parts;
- 3) transfer at about 150/160°C, for 15-20" with a 3 bar pressure. The transfer conditions may vary, according to the kind of fabric which the transfer is applied onto;
- 4) Remove the polyester adhesive substrate after cooling.

It is recommended to wait at least 24 hours before washing. Wash on reverse, at a maximum temperature of 60°C.



SPECIAL INSTRUCTIONS

- For polyester fabrics already printed directly or by sublimation, it is recommended to use the SUBLISTOP version [available in white], in order to avoid the colour bleeding effect during transfer.
- Avoid the use of bleaching agents during washing.
- It is recommended to keep the product into its original package, in order to avoid any damaging and changing of the film.

IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.