## Transfer Instructions for: **FOREVER Subli-Flock** for COTTON AND POLYESTER

#### PRINT SETTINGS:

- Only for use in Ink-Jet Printers and with Sublimation Inks!
- Suitable for direct print or digital transfer printing with Sublimation paper!
- Image Mode: Mirror Image



### TRANSFER SETTINGS:

	COTTON	POLYESTER
PRESSURE	2 bar (29 PSI)	2 bar (29 PSI)
TEMPERATURE	160°C (320°F)	160°C (320°F)
TIME	10 Seconds	10 Seconds



### TRANSFER APPLICATION (DIRECT PRINT):

- Print the design and cut the contours with a hybridplotter with Sublimation Inks.
- First press the T-shirt during 5 seconds and place the FOREVER Subli-Flock transfer onto the garment.
- **Press** it according the table above.
- Peel off the transfer paper.

#### TRANSFER APPLICATION (TRANSFER PRINTING):

- **Print** your logo or letters in "mirror image" mode and with registration marks onto an appropriate Sublimation paper with an Ink-Jet printer equipped with Sublimation inks.
- **Transfer** your logo from the Sublimation paper to FOREVER Subli-Flock by using the following parameters: 195°C, 30 seconds, low pressure.
- Afterwards cut out the logo by using a plotter equipped with an optical eye.
- Press shortly the T-shirt and place your logo onto the desired place.
- **Press** according to the textile as above mentioned.
- Peel off the backing paper.

# IMPORTANT: Dyed textiles or Polyester textiles with a poor migration resistance can cause the discoloring of FOREVER Subli-Dark during the application or the stocking.



#### WASHING:

• Up to 60°C (warm wash cycle). Turn the textile inside out.

#### FORMATS - ROLLS:

• Width = 50 cm Lenght = 5m, 10m, 25m or 50m.



Before starting a **mass production**, we recommend to make **transfer and washing test** with **all materials**.

#### Important advice for double-sided printing on textiles:

T-Shirts for a **double-sided print** (frontside & backside), has to be put over the lower heat plate. In this case only one side will be treated with heat and you avoid that the applicated design from the other side will be pressed out again.