



### THE TEXTILE TRANSFER FILM DEDICATED TO SUBLIMATION THAT CAN BE USED WITHOUT PAPER!

For vibrant colour rendering and a textured effect. **SUBLITEX** is specially developed for direct sublimation printing. For producing medium to large designs and logos, SUBLITEX will become your indispensable ally.

#### **TECHNICAL SPECIFICATIONS**

White polyester textile
200 µm
Self-adhesive, clear polyester
60° flock blade
Sublimation inks
REACH OEKO-TEX EVE VEGAN
Cotton, polyester, acrylic and similar fibres
170°C/338°F - 50°s
Medium

# **PRODUCT BENEFITS**

- Can be stored for a long time once the inks have been fixed by pressure on to the textile at 160°C for 20 seconds.

- High washing resistance (60°C/140°F).
- Easy to use, no transfer tape required.
- Vibrant colours, superb rendering.

### WASHING AND MAINTENANCE INSTRUCTIONS

- Always follow the instructions on the garment.

- Always follow the instructions provided by the printer manufacturer as well as the washing instructions (60°C/140°F). - Always use the official inks recommended by your printer manufacturer.

- Avoid the use of aggressive products.

- Wash inside out to keep your design looking pristine for longer.

- Wait 24 hours after application before 1st wash.

Ironina

On the reverse

- Do not use bleach.

Washing





Yes



No

60°C/140°F

## STORAGE

- Recommended product life is over 1 year.
- Product must be stored in a dry place with an ambient temperature of 15°-30°C / 59°-86°F.
- Store upright and keep out of sunlight.

## **STEP BY STEP : HOW TO USE YOUR PRODUCT**





NOTE: We strongly recommend performing some test printing, cutting, pressing and application before commencing production.



STEP 2 - Start cutting and remove the excess material.

STEP 3 - Press the image to fix the inks at 170°C for 50 seconds directly on to the textile.

Other possible use: Heat press at 170°C/338°F for 50 seconds with the polyester carrier to fix the colours. Then remove the carrier and heat press the image again on the garment at 160°C/320°F for 20 seconds

STEP 4 - Your design is ready!



#### **CHEMICA SAS**

35 rue de Malacussy, 42000 Saint-Etienne, FRANCE Tél: +33(0)477 49 20 90 | info@chemica.fr | www.chemica.fr