



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	
COMPOSITION	White polyester textile
THICKNESS	200 μm
CARRIER	Self-adhesive, clear polyester
CUTTING	60° flock blade
INK COMPATABILITY	Sublimation inks
CERTIFICATIONS	REACH OEKO-TEX EVE VEGAN
APPLICATION	Cotton, polyester, acrylic and similar fibres
TEMPERATURE	170°C/338°F - 50°s
PRESSURE	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
- Wait 24 hours after application before 1st wash.
- Do not use bleach.

Washing Tumble drying Ironina

Dry cleaning

60°C/140°F

On the reverse

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 1 - Start printing the image with its cutting marks to facilitate cutting.

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

STEP 4 - Your design is ready!

