

### **TEXTILES**

cotton, cotton mix, synthetics

especially suitable for

# polyester fabrics in bright colours

(jerseys, running shirts and bike shirts)

not suitable for softshell



### **APPLICATION**

temperature: 160-170°C preheating is not necessary

time: 10-15 seconds

pressure: 0.5-0.8 kp/cm<sup>2</sup>
3-4 bar (strong pressure)

strip off carrier paper when luke-warm, strip off carrier foil while warm/hot



## SHELF LIFE

approx. 2 years if kept airtight in a dark environment



# REQUIREMENTS

minimum detail strength
positive: 1 mm, negative: 1.2 mm
(feed)

vector file or pixel graphics with 600 dpi

minimum quantity 50 pcs.



# CARE

washable up to 40°C iron inside out do not chlorinate do not tumble-dry do not dry-clean



### **CERTIFICATE**

tested for harmful substances

Oeko-Tex Standard 100 Class 1

suitable for babies and toddlers



# Sublistop .

## **NO DYE SUBLIMATION**

The sublistop-transfer offers a perfect degree of opacity on all coloured textiles and meets the highest demands regarding colour-fastness and durability. In particular with white transfers on sportswear made of polyester or with a polyester content the dye particles of the fabric may penetrate into the transfer during the printing process or after some time. When producing a sublistop transfer, a silver running blockade is put in a multi-layer procedure between the glue and the layer of dye, which prevents the dye of the fabric from running into the transfer.

The **main difference** between Sublistop and D3000 is the **silver running blockade to** avoid dye sublimation. This is in particular necessary for fabrics mainly made of polyester polyamide fibres.

The sublistop-transfer is **not suitable for softshell.** 



CHARACTERISTICS
gentle on the textile (160 - 170°C)
soft touch
high degree of opacity
(no dve-sublimation)

glossy suitable for babies and toddlers