

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 migration barrier** 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 migration barrier 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 dye-sublimation)

•
glossy

•
suitable for babies and toddlers

INFORMATION

TEXTILES



cotton, cotton mix,
synthetics

especially suitable for
polyester fabrics in bright
colours
(jerseys, running shirts
and bike shirts)

not suitable for softshell

REQUIREMENTS



minimum line width
positive: 1 mm,
negative: 1.2 mm
(feed)

vector file
or pixel graphics with
600 dpi

minimum quantity
50 pcs.

APPLICATION



temperature: 160-170°C
Preheating is not necessary

time: 10-15 seconds

pressure: 0.5-0.8 kp/cm²
3-4 bar (strong pressure)

strip off carrier foil while
warm/hot

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



SHELF LIFE



approx. 6 months
if kept airtight
in a dark environment