

## **TEXTILES**

cotton

cotton mix
with a cotton content of at least 70%

natural fibres

the textile (incl. softener) has to withstand an **ironing temperature of 200°C** 



## **APPLICATION**

temperature: 190-200 °C
Preheating is not necessary

time: 6-12 seconds

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

Strip off carrier paper while still hot



## SHELF LIFE

approx. 2 years if kept airtight in a dark environment



# REQUIREMENTS

minimum detail strength positive: 0.3 mm, negative: 0.6 mm (feed)

Vector file or pixel graphics with 600 dpi

minimum quantity
100 pcs.



## **CARE**

washable up to 60°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

OEKO-TEX ®
CONFIDENCE IN TEXTILES
STANDARD 100
12.0.03681 HOHENSTEIN HTTI
Tested for harmful subclasses, www.oeko-flex.com/standard100

# Soft-Transfer

# HARDLY PERCEPTIBLE

With a soft-transfer the ink penetrates completely into the fabric leaving a hardly perceptible layer of ink on the fabric. A characteristic feature of this transfer is its soft, elastic and durable surface. Ideally, it is applied on absorbent, elastic cotton or cotton blend fabric or other natural fibres which are suitable for an ironing temperature of 200°C.

**Optimum results** are achieved on **light backgrounds.** On **coloured** or **dark backgrounds** the colours may come out **incorrect.** Only **black soft-transfers** are opaque enough on any background.



## CHARACTERISTICS

# hardly perceptible

The paint does not stay on the surface, but penetrates into the textile

# low opacity

only suitable for light backgrounds

mat

suitable for babies and toddlers