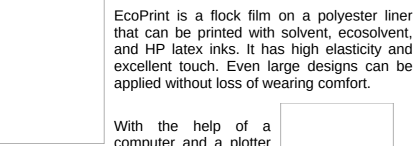
Application Instructions

EcoPrint – Printable Flock Film for Solvent and Ecosolvent

inks



Print and cut

computer and a plotter one can quickly, and cost efficiently, produce on transfers. EcoPrint is

the smallest runs on transfers. EcoPrint is primarily processed on so-called hybrid printers which can print and cut. They can, however, be processed on separate machines without any problems.



weed



Transfer design

Before the designs can be transferred the ink should be dry, otherwise the print could potentially smudge. This can take up to an hour depending on the ink used and the ambient conditions.

The cut and weeded designs are ironed on to the textiles for 17-15 seconds at 160-170 °C.

Designs that are not connected are transferred with a strongly adhesive mounting film. After pressing and a short cooling period the mounting film is removed while still warm.



done!

Suitable Inks

Solvent, EcoSolvent, Latex

Transfer requirements

Temp.: 160 – 170 °C Time: 17 - 15 s

Pressure: low/medium

Suitable Textiles

Cotton, Polyester, Blended fabric. Not suitable for nylon and other coated textiles.

Wash resistance

40 °C wash resistant

Packaging

50 cm x 10 m 75 cm x 10 m 75 cm x 25 m 150 cm x 25 m

Additional packaging upon request.



eko-Tex® Product Class I

Store in a cool and dry place; protect against the influence of light when stored. We recommend not to exceed a storage period of 36 months. The technical specifications rest on extensive tests and technical research. Due to the variety of possible influences during refinement, and use, the specifications should be viewed as reference values. We recommend a suitability test on the original material. A legally binding warranty of specific characteristics cannot be derived from our specifications.

