

Laser 1 Opaque® - 9753P0

Transfer Film Laser (oil und oilless)
for dark textiles



Print the transfer film without mirroring the image using a setting for heavy paper, cut around the contour and peel from the liner. Press the textile for 2 seconds and transfer the graphic onto the textile with a siliconised paper, teflon or baking paper sheet protecting it. Press at 180 °C for 30 seconds with medium pressure (3,5). Peel the liner when cold. After the transfer the garments are washable up to 40 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

Image Clip® Laser Dark - 9849P0

Transfer System Laser (oil und oilless)
for dark textiles (cotton, polyester and blends)



Press the mirrored image together with the special transfer sheet (front to front) for 20 seconds at 120 °C with medium pressure. Split the sheets from one another after 3 - 4 seconds. Press the print sheet onto the textile for 20 seconds at 190 °C with heavy pressure. Peel off after 20 seconds. After the transfer the garments are washable up to 40 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

Techni-Print® 4.0 - 9810P0

Transfer Film Laser (oil und oilless)
for light textiles



Print the mirrored image using a setting for heavy paper, cut around the contour. Press the textile for 2 seconds. Transfer the image at 180 °C for 30 seconds with heavy pressure. Peel the liner whilst still hot. After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

Image Clip® Konzert T's 9847P0

Transfer Film Laser (oil und oilless)
for dark textiles (cotton and 50/50 cotton/polyester blends)



Print your black, mirrored image onto the printing sheet, press together with the transfer sheet for 20 seconds at 120 °C using medium pressure, peel apart after a about 3 seconds. Place the primed printing sheet onto the textile and press at 190 °C for 25 seconds using heavy pressure, leave to cool for 20 seconds and peel off, stretch the image slightly in both directions. After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

Photo-Trans® SC - 0908P0

Transfer Film Laser (oil)
for light textiles



Mirror the image, print on the coated side of the paper, trim if desired. Press for 15 seconds at 190 °C using a heavy pressure. Peel backing whilst still hot. After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

3G Jet-Opaque® - 9838P0

Transfer Film Inkjet for light and dark textiles
suitable for cotton, polyester and cotton/polyester blends



Print the transfer film with a desktop inkjet printer without mirroring the image, cut around the contour and peel from the liner. Press the textile for 2 seconds and transfer the graphic onto the textile with a siliconised paper, teflon or baking paper sheet protecting it. Press at 180 °C for 30 seconds at medium pressure (3,5 bar). Remove the protective sheet when cold. After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

Jet-Pro® SofStretch™ - 9811P0

Transfer Film Inkjet for light textiles
suitable for cotton, polyester and blends



Mirror the image, print on the coated side of the paper with a inkjet printer, trim if desired. Press for 30 seconds at 190 °C using a heavy pressure. Peel backing whilst still hot. After the transfer the garments are washable up to 30 °C. Only use mild colour washing powder. Wash and iron the garment inside out, do not tumble dry, only iron briefly from the rear side.

No responsibility is taken for the correctness of this information! We recommend the evaluation on test material.

foil direct GmbH

Fachhandel für Textiltransfer & Werbetechnik

Schulenburg Landstr. 60 | D-30165 Hannover
Telefon +49 (0)511 672985 | Telefax 672998
www.foildirect.de | E-Mail info@foildirect.de