# PRINTABLE HEAT TRANSFER FILMS

#### 

White matt vinyl for white and dark garments, high printing quality, for eco and true solvent

ink printers, durability, vivid colors for logos.

Flex suitable for logos and easy transfer without application tape.

Print and plot positive image, weed, transfer on garment with application tape.

型°C 130-150°C 🐧 15-20 s 🖎 20 m 🕏 50-75-150 cm 😨 160 microns 🕗 Peel cold 🖂 30°C 🔿 backside ironing

#### **EASYPRINT** ref 1702

White matt vinyl for white and dark garments, high printing quality, for eco and true solvent

ink printers, durability and vivid colors for logos

Flex suitable for logos and easy transfer without application tape.

Print and plot positive image, weed, transfer on garment without application tape.

型°C 130-150°C ⑤ 15-20 s № 20 m ⑤ 50-75-150 cm 😨 160 microns 春 Peel cold 🖂 40°C 🖻 backside ironing

#### **PU-PRINT ref 1703**

Thin white matt polyurethane for white and dark garments, high printing quality, for eco and

true solvent ink printers, durability and vivid colors.

Transparent polyester carrier, flex suitable for small cutting.

Print and plot positive image, weed, transfer on garment with application tape.

♣°C 160°C ♦ 20 s ♦ 20 m ♦ 50-75-150 cm ₹ 70 microns ♠ Peel cold ₩ 40°C ♂ backside ironing

### **CLEARPRINT ref 1700**

Thin transparent polyurethane for white garments, high printing quality, for eco and true

solvent ink printers, durability and vivid colors, transparent polyester carrier.

Print and plot negative image (on the glue), weed, transfer on garment using the transparent carrier.

**♣°C** 160°C **♦** 15-20 s **♦** 20 m **♦** 30-38-50-75-150 cm **♦** 60 microns **♦** Peel cold **♦** 60°C **△** backside ironing

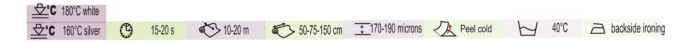
### FLOCKPRINT ref 1950

White flock for white and dark garments, high printing quality, for eco and true solvent ink printers. Vivid colors. Print and plot positive image, weed, transfer on



## **GLITTER PRINT**

a glossy polyurethane for white and dark garments, high printing quality, for eco and true solvent ink printers. Print and plot positive image, weed, transfer on garment.



# **REFLEX PRINT 1730**

A reflective polyurethane for white and dark garments, high printing quality, for eco and true solvent inks printers.

Print and plot positive image, weed, transfer on garment.



# TW-MARK PRINT

A matt polyurethane for white and dark garments, high printing quality, for eco and true solvent inks printers.

Tw- mark print is very similar to "textile" touch and structure.

Print and plot positive image, weed, transfer on garment.



# **NEWPRINT ref 701** Print and plot white vinyl for dark garments, for use on specific thermal transfer printers only: Gerber Edge, Roland PC 12, PC 60, PC 600. Advantages: very thin and soft touch, high printing quality, high durability and washability. NEWPRINT is the best solution for printing logos on sport and professionnal wear. Print and plot positive image, weed, immediately apply low tack paper application tape, put on garment, lift application tape carefully when cold. Peel cold W 80°C A backside ironing ₹30-38-50-75-150 cm 🗓 · 全°C 150-180°C (9 15-20 s 9 20 m FLEX "PRINT+PLOT" FOR INKJET PRINTING **ALLJET DARK ref 803** Inkjet transfer paper for white garments. Carrier: paper. Advantages: thin one-step transfer, bright colors, sticks on most fibres, rolls can be printed and plotted on some wide format inkjet printers. Print positive image, split print from carrier, put it on garment and protect it whith silicone paper. Recommandations: don't iron directly on, wash inside out, wash garments before first wear, to avoid any possible bleeding of colors in excess. Available in A3 sheets . 100 microns Peel cold 30°C A backside ironing ₾'C 170°C (9) 20 m 10 s 150 cm **NEWJET ref 804** Inkjet transfer paper for white garments. Advantages: easy transfer, bright colors. Print negative image on matt side, put printed side on garment, lift paper carrier while very hot. Recommandations: don't iron directly on, wash inside out, wash garments before first wear, to avoid any possible bleeding of colors in excess. 50 microns Peel hot 30°C A backside ironing ₾'C 190°C 150 cm (9 15-20 s 20 m FLOCK "PRINT+PLOT" FOR SCREEN PRINTING **UPPERFLOCK SCREEN ref 1501** Viscose flock for screen printing, to be heat transferrred on cotton, polyester, and similar fibres. Same fibre than upperflock. Flock side out, hotmelt toward paper carrier. After screenprinting, plotting, weeding, transfer manually or with application tape. 30-38-50-2x75-150 cm Peel cold 60°C a backside ironing (9 15-20 s 10 m \$ C 160°C FLEX "PRINT +PLOT" FOR SUBLIMATION INKS SUBLIFLOCK ref 1602 White flock for white and dark garments, high printing quality, for sublimation ink printers, vivid colors Print and fix colors at 210°C, 30-40 seconds, plot positive image, weed, transfer on garments. Peel cold 60°C A backside ironing 50 cm ♣°C 160-170°C (9 15-20 s

FLEX "PRINT +PLO

" FOR THERMAL TRANSFER PRINTING