

**FOREVER GmbH** Robert-Bosch-Str. 43, 68542 Heddesheim, GERMANY **Phone:** +49 (0) 62 03/930 20 - 0 **Fax:** +49 (0) 62 03/930 20 - 40

**E-mail:** info@forever-ots.com **Web:** www.forever-ots.com

# Transfer Instructions for printing: FOREVER Laser-Light (No-Cut) on LIGHT COLORED TEXTILES





PRINT SETTINGS: VECTORS & PHOTOS (ONLY for OKI Printers working with White Toner)

- Image Mode: Mirror Image, CMYK Mode (not RGB), Color Print, White: On
- OKI Pro8432WT:
  - Paper Settings: USER TYPE 2, Multi-Purpose Tray
  - Color Paper Setting: +2
- ALL OTHER OKI White Toner Printers:
  - Paper Settings: Label 1, Multi-Purpose Tray
  - Color Density Settings: W=-0, C=0, M=0, Y=0
  - TransferRIP Software Color Density settings: W=0, C=0, M=0, Y=0



## **TRANSFER SETTINGS:**

COTTON	SWING AWAY PRESS	SANDWICH PRESS
TRANSFER	180-200°C (356-392°F), 15 sec. <b>2-3 bar (30-43 psi) MEDIUM Pressure</b>	180-200°C (356-392°F), 30 sec. <b>HIGH Pressure</b>
FIXING	180-200°C (356-392°F), 30 sec. <b>5 bar (72 psi) HIGH Pressure</b>	180-200°C (356-392°F), 30 sec. <b>HIGH Pressure</b>



## **APPLICATION SETTINGS: SWING AWAY PRESS**





- Rub the transfer with a piece of cloth, then wait between 5-10 seconds before removing the backing paper.
- Cover the transfer with a sheet of Silicone or Baking paper.
- For perfect Washability: Press between 180-200°C (356-392°F) for 30 seconds with 5 bar (72 psi) HIGH Pressure.



### **APPLICATION SETTINGS: SANDWICH PRESS**

- Place the Transfer on your textile.
- Press between 180-200°C (356-392°F) for 30 seconds with 5 bar (72 psi) HIGH Pressure.
- Rub the transfer with a piece of cloth for 5-10 seconds, then remove your transfer from the heat press and start peeling the backing paper immediately.
- Cover the transfer with a sheet of Silicone or Baking paper.
- For perfect Washability: Press between 180-200°C (356-392°F) for 40 seconds with 5 bar (72 psi) HIGH Pressure.



## **TIPS & TRICKS:**

- Place the textile completely flat onto the lower plate. (Please make sure the collar, creases or bumps are NOT on the lower plate. If this is not possible, please slide your textile over the lower plate).
- If you see a light background around your transfer after the transfer process, reduce the pressure slightly to minimize
  or to eleminate the background completely. If the toner is not transferred completely, increase the pressure slightly to
  achieve a complete transfer.
- Because there are so many different heat presses on the market and even heat presses of the same brand can
  differenciate in the actual heat and pressure applied to the garment. It is essential that you setup your own transfer
  application parameters on your heat press. Depending on the heat and the pressure of your heat press,
  the transfer time can be between 10 to 15 seconds more.
- For optimal washability please keep the pressure, the temperature or the time of the fixing application recommended by FOREVER.
- The Clam-shot presses usually have less pressure, that's why it is necessary to increase the press time.



### **WASHING:**

• Upto 30°C (86°F) on a warm wash cycle.





-man: mio@forever-ois.com

## Transfer Instructions for printing: FOREVER Laser-Light (No-Cut) on DARK PAPER & CARDBOARD





PRINT SETTINGS: VECTORS & PHOTOS (ONLY for OKI Printers working with White Toner)

- Image Mode: Mirror Image, CMYK Mode (not RGB), Color Print, White: On
- OKI Pro8432WT:
  - Paper Settings: USER TYPE 2, Multi-Purpose Tray
  - Color Paper Setting: +2
- ALL OTHER OKI White Toner Printers:
  - Paper Settings: Label 1, Multi-Purpose Tray
  - Color Density Settings: W=0, C=0, M=0, Y=0
  - TransferRIP Software Color Density settings: W=0, C=0, M=0, Y=0



#### **TRANSFER SETTINGS:**

	AUTOMATIC HEAT PRESS	MANUAL HEAT PRESS
TRANSFER	180-200°C (356-392°F), 15 sec. <b>2-3 bar (30-43 psi) MEDIUM Pressure</b>	180-200°C (356-392°F), 30 sec. <b>MEDIUM Pressure</b>



#### **APPLICATION SETTINGS:**

- Place the transfer on to a piece of carboard or paper.
- Press with 180°C (356°F) for 15 seconds with 2-3 bar (30-43 psi) MEDIUM pressure.
- Separate the paper after 5-10 seconds.