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### Transfer Instructions for:

## FOREVER Solvent-Dark 133 (Subli-Stop)

for DARK GARMENTS (100% POLYESTER)



#### **PRINT SETTINGS:**

- Only for use in Solvent-Printers, UV-Printers, Offset-Printers and Flexo Printers with Solvent, Solvent Light, Mild Solvent or Eco-Solvent inks and UV-hardening inks or UV-hardening Flexo Colors.
- Maximum Printer Heating: 35°C (95°F)
- Print direction: Unidirectional
- Suggested Profiles for ROLAND VersaCAMM SP-Serie = SP-M: Matte PET, High Quality (720 x 1440) ROLAND VersaCAMM VP-Serie = FOREVER Profile



#### TRANSFER SETTINGS:

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	AUTOMATIC HEAT PRESS	MANUAL HEAT PRESS
PRESSURE	5 bar (70 PSI)	maximum
TEMPERATURE	160°C (300°F)	160°C (300°F)
TIME	40 Sekunden	40 Sekunden
PRESSURE	5 bar (70 PSI)	maximum
TEMPERATURE	140-150°C (284-302°F)	140-150°C (284-302°F)
TIME	30 Seconds	30 Seconds



#### TRANSFER APPLICATION:

- · Print the design.
- · Cut the outlines.
- Weed the unprinted areas of the application tape
- Place the Application Tape Solvent on the printed areas, rub under pressure and mirror on it.
- Remove the backing paper from FOREVER Solvent-Dark 133 (Subli-Stop).
- Place the Application Tape Solvent with the printed areas on the garment.
- **Press** according to the above recommended parameters.



#### **WASHING:**

• Up to 40°C (cold wash cycle).



#### **IRONING:**

· When ironing cover the print with baking paper.



Before starting a **mass production**, we recommend to make **transfer and washing test** with all materials.

# Important advice for double-sided printing on textiles:

T-Shirts for a double-sided print (frontside & backside), has to be put over the lower heat plate. In this case only one side will be treated with heat and you avoid that the applicated design from the other side will be pressed out again.