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# >>> INSTRUCTIONS

Instructions for Printing onto Dark Textiles made out of 100% Cotton with FOREVER Solvent-Dark 111 & FOREVER Solvent-Dark Metallic 121

## **PRINT SETTINGS**

#### **IMPORTANT!**

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)

(Suggested Profiles for ROLAND VersaCAMM Series = SP-M: Matte PET, High Quality (720 x 1440))

ROLAND VersaCAMM VP-Serie = FOREVER Profile

## **TRANSFER SETTINGS**

		AUTOMATIC HEAT PRESS	MANUAL HEAT PRESS		
PRESSURE		5 bar (70 PSI)	Maximum		
TEMPERATURE		180°C (356°F)	180°C (356°F)		
TIME		5 + 30 seconds	5 + 30 seconds		

# **TRANSFER APPLICATION**

- Print the design.
- Cut the outlines.
- Place the **application tape** on the printed areas, rub under pressure and mirror on it.
- ▶ Weed the unprinted areas off the application tape.
- ▶ Remove the backing paper from **FOREVER Solvent-Dark.**
- ▶ Place the **application tape Solvent** with the printed areas on the garment.
- ▶ Press for 3-5 seconds.
- ▶ Remove the application tape immediately and cover the design with **Glossy Finish** (Antistick) **hot, High Gloss** and **Matte Finish** (Variotrans) **cold!**
- ▶ Press for 30 seconds.

Hint: For a faster transferring you can also directly press your logo on the t-shirt for 30 seconds with the Application Tape Solvent.

**Hint:** In order to avoid the cotton fibers from covering the image use the low tack Application Tape Solvent.

**Hint:** While working with a design that doesn't require an application tape, preheat the garment for 2-3 seconds in order to avoid the curling of the transfer.

### **WASHING**

▶ Up to 40° C (cold wash cycle).

#### >>> IRONING

▶ When ironing cover the print with baking paper.

#### **ANY PROBLEMS?** Visit our website www.forever-ots.com

Click Video, choose the transfer paper, transfer machine, the product and watch the specific application!



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# >>> Recommended Print Parameters for different Solvent-Dark Applications\*

	FOREVER Solvent-Dark 111 & FOREVER Solvent-Dark Metallic 121								
			TEMPERATURE		PRESSURE	1. PRINT	2. PRINT		
	MATERIAL	COMPONENTS	(°C)	(°F)	in bars	with 5 sheets of copy paper on top	covered with Antistick or Variotrans		
WASHABLE MATERIALS	Cotton T-Shirt (colored)	100% Cotton	200°C	390°F	5 bar	5 sec.	40 sec.		
	Sweatshirt (white)	50% Cotton, 50% Polyester	180°C	360°F	5 bar	5 sec.	30 sec.		
	Polyester (white)	100% Polyester	140-160°C	280-320°F	5 bar	5 sec.	30 sec.		
	Polyester (white)	95% Polyester, 5% Lycra	140-160°C	280-320°F	5 bar	5 sec.	30 sec.		
	Polyamid (white)	100% Polyamid	160°C	320°F	5 bar	5 sec.	30 sec.		
	Polyamid (colored)	100% Polyamid	160°C	320°F	5 bar	5 sec.	30 sec.		
	Perlon (colored)	100% Polyamid	160°C	320°F	5 bar	5 sec.	15 sec.		
	Blended Fabric	95% Viscose, 5% Lycra	180°C	360°F	5 bar	10 sec.	20 sec.		

E MATERIALS	Backpack Material	180°C	360°F	5 bar	5-10 sec.	
	Neoprene	180°C	360°F	1 bar	5 sec.	
	Synthetic Leather	180°C	360°F	5 bar	1 sec.	
SHABI	Leather	180°C	360°F	5 bar	5-10 sec.	
NON-WASHABL	Coated Paper	180°C	360°F	3 bar	5 sec.	
	Wood	130°C	270°F	5 bar	20 sec.	

<sup>\*</sup>The above mentioned parameters are standard values and do not replace tests with the customer's own printers and inks and especially with their own transfer presses.