i T

Phone: +49 (0) 62 03/930 20 - 0 **E-mail:** info@forever-ots.com Web: www.forever-ots.com



# **MULTI-TRANS PRO**

## FOR HARD SURFACES

## LASER PRINTER SETTINGS

### WHITE TONER

#### OKI PRO8432WT • Mirror Image Mode

- Media Type: UserType 1
- Multi-Purpose Tray
- +1 Color Paper

## 5-COLOR (5C) PRINTER

(CMYKW)

СМҮК

(CMYW)

- OKI PRO9541WT Mirror Image Mode
- - Media Type: FORVLDLT • Fill up White: max. 60%
  - Multi-Purpose Tray
  - -3 White Density

### OKI C834 (C8X4-SERIES)

- Mirror Image Mode
- Media Type: UserType 8 Multi-Purpose Tray

## OKI PRO7411/711WT & PRO9420/920WT

- Mirror Image Mode
- Media Type: UserType 1
- Multi-Purpose Tray
- -2 White Toner Density

#### FOREVER TRANSFERRIP 5C

- Mirror Image Mode
- Media Type: UserType 7
- Automatic Tray Detection
- White fill-up to: max. 180%

#### OTHER MODELS

- Transparency/Heavy Paper 3 or similar paper type.
- · Contact your dealer to see if your CMYK laser printer is compatible.
- **TRANSFER PROCESS** 1. Pre-press your substrate/product with the recommended silicone pad and settings from the table below.
- 2. Place your design on your substrate/product (printed-side facing down) and if necessary, fix it with heat-resistant tape.
- 3. Press your transfer with the parameters indicated below and cover it with the recommeded silicone pad in the table below.
- Peel the transfer paper by using the recommended settings from the table below. 4.
- ATTENTION: At this point, the substrate is very hot. Take precautions while handling it.
- 5. If indicated in the table below, re-press your substrate/product with the same temperature as in step 3 for about 2-5 sec.

	$\frown$
	т.
1 -	<u> </u>
	•
	• /

## SETTINGS

SUBSTRATES/PRODUCTS									
	TEMP	PRE-PRESS TIME + PRESS TIME	PRESSURE	SILICONE PAD	PEEL TEMP		RE-PRESS		
	IEMP				СМҮК	смүw	RE-PREJJ		
WOOD	135°C/275°F	20 + 30-35 sec.	Medium	-	Warm	Hot	No		
PAPER	135°C/275°F	2 + 5-10 sec.	Medium / High	-	Warm	Hot	No		
CARD	135°C/275°F	2 + 15-20 sec.	Medium / High	-	Warm	Hot	No		
ALUMINUM	135°C/275°F	0 + 90 sec.	High	Speedy	Hot	Hot	No		
GLASS	135°C/275°F	45 + 45-60 sec.	High	Speedy	Warm	Hot	Yes		
LEATHER	135°C/275°F	5 + 10-15 sec.	Medium	-	Warm	Hot	No		
CORK	135°C/275°F	30 + 35 sec.	Medium / High	Speedy	Warm	Hot	Yes		
MUGS	160°C/320°F	0 + 60 sec.	High	For Mug Press	Warm	Hot	No		
MIRRORS	135°C/275°F	45 + 45-60 sec.	High	Speedy	Warm	Hot	Yes		
COASTERS	135°C/275°F	2 + 15-20 sec.	Medium / High	-	Warm	Hot	No		
NAPKINS	135°C/275°F	2 + 5-10 sec.	Medium	-	Warm	Hot	No		
PLASTIC (PP) TUMBLERS	110°C/230°F	0 + 180 sec.	Medium	For Mug Press	Warm	Hot	No		
BOOK COVERS (UNCOATED)	135°C/275°F	20 + 30-35 sec.	Medium	-	Warm	Hot	No		



## **TIPS & TRICKS**

- Remove any dust, coatings, chemicals and greases from substrate/product-surfaces, prior to the transfer. Metal and glass surfaces can be cleaned with alcohol.
- Using the Silicone Pad helps distribute the heat evenly across the transfer. ATTENTION: The pressing parameters can vary when using a silicone pad.
- If you excess particles have been transferred, you can easily remove them by rubbing it with a cloth.

# **1-PAPER-SYSTEM**

#### FOREVER TRANSFERRIP

- Mirror Image Mode
- Media Type: UserType 1
- - Automatic Tray Detection White fill-up to: max. 180%