DIGITAL TRANSFER APPLICATIONS TECHNOLOGY Nothing's impossible

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## Transfer Instructions for: FOREVER Laser-Dark (No-Cut) LowTemp for BLACK & DARK COLORED TEXTILES

### SUPPORTED FILE FORMATS

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Generally, all common file formats can be used when printing with a White Toner OKI printer on to our transfer media. If you are not using **TransferRIP**, we recommend printing from CorelDraw. CorelDraw can import most of the popular file formats. For example, you can create and save your designs in any Adobe program or create and print directly from CorelDraw. Printing detailed designs from Photoshop requires more effort and is only possible with high-end graphic computers.



#### **BEFORE YOU PRINT**

- Switch on your device.
- Go into the Calibration Menu, select "Reg. Adjust" and confirm to correct the color registration.
- Print a **test design**, preferably, with the primary colors Cyan, Magenta, Yellow, Black/White (if you do not have one at hand, please refer to our website at www.forever-ots.com)
- A worn drum may lead to poor toner coverage. When the message "Image drum near end of life" appears, we recommend that you observe the print quality of the respective color closely and to have a spare drum ready just in case.

#### **IMPORTANT:**

FOR CMYK DESIGNS WITHOUT WHITE TONER Please note the Color Density (on the right) which is needed to achieve or

| Please note the Color Density (on the right) which is needed to achieve optimal results. |
|--|
|--|

| PRINTER | SETTINGS: |
|---------|-----------|
|         | JETTINOJ. |

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| USE THE<br>MULTI-PURPOSE<br>TRAY<br>FOR FEEDING<br>AND THE REAR OR<br>SIDE TRAY FOR<br>COLLECTING  | OKI ES7411WT/<br>C711WT/PRO7411WT<br>& OKI ES9420WT/<br>C920WT/PRO920WT | OKI PRO8432WT  | OKI ES9541DN<br>OKI C941DN                | OKI LED<br>CMYK       | OKI PRO 6410<br>NEON COLOR |
|--|---|--|---|-----------------------|----------------------------|
| PRINT MODE   | Transparency  | UserType 1   | Transparency                              | Transparency          | Transparency               |
| PAPER FEED   | Multi-Purpose-Tray  | Multi-Purpose-Tray   | Multi-Purpose-Tray                        | Multi-Purpose-Tray    | Multi-Purpose-Tray         |
| COLOR SETTINGS:<br>CYAN<br>MAGENTA<br>YELLOW<br>WHITE<br>BLACK   | 0<br>+2<br>+1<br>_3<br>-  | COLOR PAPER SETTING: +2<br>0<br>0<br>0<br>0<br>0<br>0<br>- | Use only with<br>FOREVER<br>TransferRIP5C | 0<br>0<br>0<br>-<br>0 | 0<br>0<br>0<br>0<br>0      |
| IMPORTANT! If you use TransferRIP make sure that the printer is set to the factory settings!<br>IMPORTANT: FOR ES7411WT / C711WT - If you have used a different print mode other than "transparent foil", turn off<br>your printer completely for at least 20 Minutes before printing on A-Foil. |   |  |   |                       |                            |



TIFF

**PNG** 

PRINTABLE FILE FORMATS:

PSD

JPG

90%

90%

90%

80%

80%

100%

100%

100%

100%

EPS

PDF

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# 1. PRINT

 Print your design in Mirror Image Mode onto the Matt Side of the A-Foil.

### 2. HEAT PRESS

- Place the A-Foil in the middle of the lower plate (Printed side facing up).
- Place the **B-Paper LowTemp** on top of the A-Foil (coated side facing down).
- Cover with a sheet of Silicone or Baking Paper.

#### The **B-Paper LowTemp can be cut slightly smaller** than the A-Foil. This prevents your transfer press from becoming dirty.

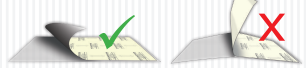
**NOTE:** It is possible that on unprinted areas some kind of white spots are appearing after pressing it with the B-Paper. To avoid that, put 5 sheets of normal copy paper onto the B-Paper.

### **3. TRANSFER B-PAPER TO A-FOIL**



 Press the A-Foil & B-Paper together at 150°C (300°F) for 90 seconds with 2-3 bar (29-43.5 psi) medium pressure.

Increase the time to 120 seconds for full-scale White Toner & CMYK designs (See TABLE 1).



- Separate the B-Paper LowTemp from the A-Foil without lifting them up from the lower plate of your heat press. Please work in a SLOW, LOW & FLUID MOTION.
- Cut around your design to remove the coating frame caused by the bleeding of the B-Paper LowTemp.



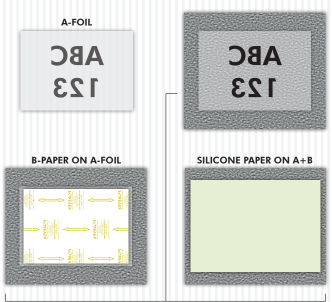
4. APPLICATION TO TEXTILES & OTHER SUBSTRATES

- Place the textile or another substrate on the lower plate of the heat press.
- Fix the transfer by taping the corners of the A-Foil with
- Heat Resistant Tape. • Press using the parameters shown in TABLE 2.
- Remove the A-Foil after it is completely cold.



#### 5. FIXING

• To ensure a Matt Finish and Good Washability, it is absolutely important that you repress with a sheet of Matt Finish Economy (See TABLE 3).



HEAT PLATE

| TABLE 1: B-PAPER TO A-FOIL |                            |                  |                            |
|----------------------------|----------------------------|------------------|----------------------------|
|                            | °C€°F                      |                  | <u>+</u><br>+              |
| OKI<br>WHITE TONER         | 150 - 160°C<br>300 - 320°F | 90 - 120<br>sec. | 2 - 3 Bar<br>29 - 43.5 PSI |
| СМҮК                       | 150 - 160°C<br>300 - 320°F | 120 sec.         | 2 - 3 Bar<br>29 - 43.5 PSI |

**IMPORTANT:** Different CMYK printer manufacturers use different types of toner. The settings above are only reference values! Finding out the optimal temperature and time requires experimentation.

| TABLE 2: TEXTILES & OTHER SUBSTRATES |                                    |         |                            |
|--------------------------------------|------------------------------------|---------|----------------------------|
| Ť                                    | ℃€                                 | e       | <b>★</b><br><b>★</b>       |
| COTTON                               | 150 - 160°C<br>300 - 320°F 30 sec. |         | 2 - 3 Bar<br>29 - 43.5 PSI |
| POLYESTER                            | 120 - 130°C<br>248 - 266°F 30 sec. |         | 2 - 3 Bar<br>29 - 43.5 PSI |
| POLYPROPYLEN                         | 105°C<br>220°F                     | 30 sec. | 2 - 3 Bar<br>29 - 43.5 PSI |
| BLEND FABRIC                         | 140 - 150°C<br>285 - 305°F 30 sec. |         | 2 - 3 Bar<br>29 - 43.5 PSI |
| PAPER/CARTON                         | 100°C<br>210°F                     | 15 sec. | 1 - 2 Bar<br>14.5 - 29 PSI |
| BOOK COVERS                          | 110 - 120°C<br>230 - 250°F         | 15 sec. | 1 - 2 Bar<br>14.5 - 29 PSI |
|                                      |                                    |         |                            |

| TABLE 3: MATT FINISHING + FIXING |                            |         |  |  |
|----------------------------------|----------------------------|---------|--|--|
| COTTON (FULL-SCALE)              | 150 - 200°C<br>300 - 392°F | 30 Sec. |  |  |
| COTTON (RASTER/VECTOR)           | 150 - 160°C<br>300 - 320°F | 10 Sec. |  |  |
| POLYESTER                        | 120 - 130°C<br>248 - 266°F | 10 Sec. |  |  |



#### Why do we recommend rasterization?

**Reason:** Even photos or designs with a background can be transferred with Laser-Dark (No-Cut) LowTemp. In this case, we recommend to rasterize the design to achieve a soft touch on the fabric. With the help of our "**TransferRIP**" software, you can rasterize your design with a few clicks and benefit from many other features.

A rasterized design on the fabric feels even softer than a screen print and has also extremely good wash-fastness. Since the surface is limited to the raster points, a rasterized print has much better washability than a print with larger or full-scale areas.

#### **TEXTILE SELECTION**

• Always select a less stretchy fabric when working with cotton fabrics (no spandex or lycra). **Reason:** This helps to prevent cracking when pulling or stretching the fabric apart.

#### **TRANSFER PRESS**

- If excisting, remove the Teflon sheet from the upper and lower plates of your heat press. **Reason:** Teflon absorbs too much heat and leads to faulty and inconsistent results.
- Make sure that your silicone pad is faultless and is glued to the lower plate.
   Reason: If the upper and the lower plate of the heat presses are not touching each other in a pure vertical movement, but also partially in a horizontal (slide) movement, this may lead to an incomplete transfer of the B-Coating to the A-Foil, especially by large, full-scale designs or pictures. This might happen due to a mechanical fault, where the closing device is worn out, loosened or defect.
- Make sure that the press has reached the set temperature on the heat plate. Leave your Swing-Away press closed until the lower metal plate is hot to the touch.

**Reason:** Only with sufficient heat on both plates, can you get consistent results. We advise that you keep your Heat Press in the closed position when not in use. This keeps the Lower Plate hot and ready for your next application.

- The bottom silicone pad of your heat press should not be too soft. **Reason:** Extremely Soft silicone pads might lead to problems in the separation of A & B Media.
- Always place the transfer media in the middle of your heat press. **Reason:** Some heat presses do not have uniform heat and pressure distribution on the edges. The further you go to the edges, the more likely processing errors will occur, due to this lack of pressure on and around these areas.



#### **SEPARATION OF THE A & B MEDIA**

- It is necessary to leave the A & B Media on the press during the separation.
   Reason: Otherwise, cold air will flow under the media and will cause the transfer to cool down rapidly. If the media cools down too fast, parts of the design may transfer from your A-Foil to the B-Paper LowTemp which is not desired.
- Do not separate the A & B Media too fast. **Reason:** A too fast separation may lead to torn-out areas on round edges or other critical areas in your design.
- Separate the A & B Media in a flat and constant motion. **Reason:** The media remains flat on the press and the separation works perfectly.
- Please note following information during the separation of print-outs from the OKI ES9541DN/C941DN: The CMYK colors consists of polymer toner. This kind of toner stays longer hot than crushed toner which is used in the other OKI White Toner Printers. Therefore it is important to rub strongly with a piece of textile for 3-5 seconds all over the B-Paper to remove some residual heat, before starting the separation of A and B.



#### TRANSFER TO THE SUBSTRATE

• Tape all four corners of the transfer (A-Foil) with a heat resistant tape. **Reason:** While opening the press or removing the textile from your press, it may happen that the corners of the A-Foil lift up from the fabric. This leads to undesired hot-peeling and to incomplete and faulty edges.



#### AFTER THE PRESS PROCESS

• Peel the A-Foil when absolutely cold. **Reason:** If you remove the A-Foil while still warm, it will lead to an incomplete and faulty transfer.

WASHING: Turn garments Inside-out. Up to 40°C (cold wash cycle). Do not use bleach. Do not tumble dry.

# Transfer Instructions for: FINISHING with Hot Stamping Foils & Transfer Flock

ONLY FOR LASER-DARK (NO-CUT) A-FOIL & OKI WHITE TONER PRINTERS

### ) TRANSFER SETTINGS:

|                     | °С∬°F         |              | <b>↓</b><br><b>↑</b>                        |
|---------------------|---------------|--------------|---|
| B-PAPER TO A-FOIL   | 155°C / 310°F | 90 sec.      | 2 - 3 Bar / 29 - 43.5 psi / medium pressure |
| TRANSFER TO TEXTILE | 155°C / 310°F | 5 - 10 sec.  | 2 Bar / 29 psi / <b>low pressure</b>        |
| HOT STAMPING FOIL   | 155°C / 310°F | 30 - 45 sec. | 5 Bar / 72.5 psi / high pressure            |
| TRANSFER FLOCK      | 200°C / 390°F | 120 sec.     | 5 Bar / 72.5 psi / high pressure            |



### FINISHING WITH HOT STAMPING FOILS:

#### PREPARATION OF THE TRANSFER:

- Print your design using <u>CMYK BLACK</u> (4-Color-Black\*)
- & Press with B-Paper (See Table above).
- Separate the B-Paper from the A-Foil while HOT, in a Slow, Low & Fluid Motion.
- Cut around your transfer to remove the coating frame.

#### TRANSFER TO TEXTILE

- Place the transfer on your textile & press together (See Table above).
- Wait until the textile has completely cooled down, BEFORE removing the A-Foil!

#### APPLYING THE HOT STAMPING FOIL

- **Place** the desired sheet of Hot Stamping Foil on your design, cover it with a sheet of **Matt Finish Economy** & **press** together (See Table above).
- Wait until the Hot Stamping Foil has completely cooled down, BEFORE removing.
- Wash resistant up to 40°C (Cold Wash Cycle).

**TIP:** Use a textile to rub over the finished design to remove left-over HSF particles!

\* 4-Color-Black consists of 100% Cyan, 100% Magenta, 100% Yellow and 100% White!

ATTENTION: We recommend Swing-Away and Pneumatic Presses! It is important to use heavy pressure for the best results!

# FLOCK FINISHING WITH TRANSFER FLOCK:

#### **PREPARATION OF THE TRANSFER:**

- Print your design in the same color as the Flock Sheet & press with B-Paper (See Table above).
- Separate the B-Paper from the A-Foil while HOT, using a Slow, Low & Fluid Motion.
- Cut around your transfer to remove the coating frame.

### TRANSFER TO TEXTILE

- Place the transfer on your textile & **press** together, preferably with 5 sheets of **copy paper** in between (See Table above).
- Wait until the textile has completely cooled down, BEFORE removing the A-Foil!

### APPLYING THE TRANSFER FLOCK

- Place the desired sheet of Flock Sheet on your design and cover it with a sheet of Matt Finish Economy & Press together (See Table above).
- Wait until the Flock has completely cooled down, BEFORE removing.
- Wash resistant up to 30°C (Cold Wash Cycle).

IMPORTANT: White Flock is only recommended for Hard Surfaces or Non-Washable Materials.

ATTENTION: It is important to use heavy pressure for best results! Please use fleece to cover your shirt to avoid yellowing!



WHITE

BLACK

ILVER GRE

BORDEAUX

KELLY GREEN

CITRONE

DARK YELLOW

ORANGE

PINK

CARMEN RED

ICE BLUE

TURQUOISE

ROYAL BLUE