



# DIGITAL TRANSFER MEDIA FOR LASER- & LED PRINTER/COLOR COPIERS

## FOREVER LASER-DARK (NO-CUT)



A4, A3, A4XL



90 sec.



DARK TEXTILES



40°C



### DESCRIPTION

FOREVER Laser-Dark (No-Cut) is a 2-Paper-System. This system allows you to achieve amazingly brilliant colors and the best washing results.

After you print your design on the A-Media, you press it together with the B-Media (the printed image facing the coating of the B-Media).

After separation of the two media, you will have a white cover on the image through the B-Media coating, which does not only increases the opacity on dark fabrics, but also contributes to its washing resistance.

Through the previous step, the design is already weeded and is ready for transferring. The special feature of this system is that you do not obtain any background on your textile.

Only the areas, where toner is transferred onto the garment, the result can be compared to „Screen Printing“. Only the procedure is much faster and efficient!

### CHARACTERISTICS OF A-PAPER & A-FOIL

- No Cutting - No Weeding
- Very soft touch
- High Washability
- Perfect Color Brilliancy
- Available in DIN A3, A4R and A4XL

### PRINTABLE MATERIALS

Cotton, Polyester, Mixed Fabric, Nylon, Silk, Leather, Denim, etc.

### WEIGHT & SIZES

136 g/m<sup>2</sup>, DIN A4R, DIN A3, A4XL  
8.5 x 11 inches, 11 x 17 inches

### ITEMNUMBER

A-Paper DIN A3:	<b>95 000 950 03</b>	B-Paper DIN A3:	<b>95 000 950 13</b>
A-Paper DIN A4:	<b>95 000 950 04</b>	B-Paper DIN A4:	<b>95 000 950 14</b>
A-Paper 11 x 17 in.:	<b>95 000 950 05</b>	B-Paper 11 x 17 in.:	<b>95 000 950 15</b>
A-Paper 8.5 x 11 in.:	<b>95 000 950 06</b>	B-Paper: 8.5 x 11 in.	<b>95 000 950 16</b>

A-Foil DIN A4: **95 000 950 11**

B-Paper LowTemp DIN A4: **95 000 950 21**

A-Foil DIN A3: **95 000 950 10**

B-Paper LowTemp DIN A3: **95 000 950 20**

A-Foil 8.5 x 11 in.: **95 000 950 09**

B-Paper LowTemp 8.5 x 11 in.: **95 000 950 19**

A-Foil 11 x 17 in.: **95 000 950 12**

B-Paper LowTemp 11 x 17 in.: **95 000 950 22**

A-Foil A4XL: **95 000 950 37**

B-Paper LowTemp A4XL: **95 000 950 38**



NYLON 150°C



POLYPROPYLEN 100°C



PAPER 100°C



POLYESTER 130°C



50% POLYESTER 50% COTTON 140°C



LEATHER 120°C



COTTON 150 - 200°C



## SELF-WEEDING 2-PAPER-SYSTEM FOR DARK COLORED GARMENTS!

### A-PAPER:

This is the transfer paper on which you print your image. It holds the toner extremely well, and does not leave any residue in the printer or any background on the garment.

### B-LITE PAPER:

This paper brings the opacity, which is needed for brilliant colors by transfer printing onto dark garments. The white opaque coating on this sheet only sticks to the toner on the A-Paper. As a result of this, even the finest detailed designs can be produced.

### APPLICATION

Laser-Dark (No-Cut) A-Paper is pressed together with the B-Paper at a temperature of 200°C, and transferred at the same temperature on cotton (for other materials 100 - 200°C, please refer to current printing instructions). The result is glossy. If desired a matt finish can be achieved through pressing with *Matt Finish Economy* paper.

**NEW**

### A-FOIL:

The A-Foil works on the same principle as the A-Paper, but it offers many other advantages. The processing temperature is much lower.

Due to the additional top coating which settles on the toner at low temperatures, a high washing resistance is obtained. **Since it is a transparent foil, you can easily position your transfer exactly.**

### B-PAPER LowTemp:

The B-Paper LowTemp was developed specifically for the A-Foil. It is finely tuned to ensure optimal processing.

### APPLICATION

Due to the heat storing capacity of the A-Foil, the separation of A & B Media is very easy. Both, pressing the A & B Media and the transferring onto the garment done at the same temperature on cotton (other materials 100 - 150°C, please refer to current printing instructions). The result is glossy. If desired a matt finish can be achieved through pressing with *Matt Finish Economy* paper.



### RASTERIZATION OF PHOTOS FOR A SOFTER TOUCH

You can also transfer photos or other designs with background on garments with Laser-Dark (No-Cut). In this case, it is recommended to rasterize the design for a soft touch.

With the help of our software „TransferRIP“ you can rasterize your image with a few clicks and fine-tune your image using the numerous settings and optimizations our program offers. A rasterized transfer print feels even softer than a screen printed garment and is still extremely good washable.



**COTTON  
RASTERIZED**

### METALLIZATION WITH HOT STAMPING FOILS

Hot Stamping Foils are used very often in textile printing applications.

A Laser-Dark (No-Cut) transfer can be „metallized“ with Hot Stamping Foils in an additional process. A single color dark or black print is transferred as a base on the garment and the Hot Stamping Foil is placed on top of it. The base can be a vectoral or a gradiented design. Through the heat application, the foil sticks to the base, enabling a unique look.

(Not possible with A-Foil and B-Paper LowTemp)



**COTTON  
METALIZED**