DIGITAL TRANSFER MEDIA FOR
LASER & LED PRINTERS/COPIERS

www.forever-ots.com
FOREVER has been developing transfer media for color copiers and laser printers since 1989. We are one of the few real manufacturers in this industry and we offer ideal solutions for printing on all kinds of different materials. As one of the first producers, we also provide transfer paper for the new generation of color copiers and laser printers. Our broad product range covers our customer needs on transfer paper for light and dark colored textiles as well as for hard surfaces.

**Our Strengths**
- Worlds Leading Transfer Media Manufacturer
- Innovative Products with Unique Selling Points
- Wide Product Range
- High-Quality Products
- Customer Training
- Technical Support
- Short Delivery Time

**Our strength is research & development**
We observe the market trends and develop the right products at the right time. One of the main reasons for our international success is “Product Consistency”. With high-quality products we were able to win customers in more than 100 countries all over the world. The name FOREVER has been chosen on purpose, reflecting the expectations we have on ourselves to develop superior quality products with permanent stability for the digital transfer printing industry.

**Products Suitable for: Babies & Toddlers**

SINCE 2013, ALL FOREVER LASER TRANSFER PAPERS HAVE BEEN OFFICIALLY AWARDED WITH THE OEKO-TEX STANDARD 100 (CLASS 1)

Oeko-Tex®
UNLIMITED CREATIVITY
WITH A WHITE TONER PRINTER & THE FOREVER TRANSFER MEDIA

Revolutionary Technology

The CMY White printers from OKI blow up the final barrier in creativity and design. The new transfer papers from FOREVER make transfer printing on dark fabrics as easy as on light colored textiles. The result is soft, brilliant and T-Shirts can be washed 20 times without any significant loss of print quality. The black color is mixed by the three colors (CMY) and the white toner covers all colors on the image except the black printed areas. The printer software automatically sets more white toner on bright colors and less white toner on dark colors to achieve the optimum color reproduction on the textile.

You can find more information in our White Toner Brochure by visiting:
www.WhiteTonerTransfer.com

WHITE TONER TRANSFER.com
YOUR SUPPORT CENTER

NOW ONLINE  COMING SOON COMING SOON COMING SOON

PRINTING INSTRUCTIONS VIDEOS FAQs DOWNLOADS
DIGITAL TRANSFER MEDIA FOR
LASER & LED PRINTERS/COLOR COPIERS

FOREVER CLASSIC

DESCRIPTION
Heat transfer paper to print and transfer onto white or light colored textiles, mouse pads etc. Only for old generation of color copiers & color laser printers with silicone oil fusing!

PRINTABLE MATERIALS
White and light colored textiles or materials with textile surface

CHARACTERISTICS
• High wash fastness up to 60°C
• Hardly visible background
• Soft touch
• Easy application

WEIGHT & SIZES
135 g/m²
DIN A4, DIN A3, 8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4: 95 000 300 03
DIN A3: 95 000 300 00

FOREVER CLASSIC+ UNIVERSAL

DESCRIPTION
Transfer paper for printing onto light colored textiles, mouse pads etc.

PRINTABLE MATERIALS
White and light colored textiles or materials with textile surface

CHARACTERISTICS
• High wash fastness up to 40°C
• Soft touch
• Easy application

WEIGHT & SIZES
145 g/m²
DIN A4, DIN A3
8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4: 95 000 301 14
DIN A3: 95 000 301 13
FOREVER FIVE STAR UNIVERSAL

DESCRIPTION
High-quality transfer paper for printing onto large stitched textiles such as sweatshirts, polo shirts and jute bags.

PRINTABLE MATERIALS
White and light colored textiles or materials with textile surface.

CHARACTERISTICS
• High wash fastness up to 60°C
• Slightly thicker coating compared to Classic and Classic+ Universal
• Easy application

WEIGHT & SIZES
155 g/m²
DIN A4, DIN A3
8.5 x 11 inches, 11 x 17 inches

ITEM NUMBER
DIN A4: 95 000 961 01  8.5 x 11 inch: 95 000 960 05
DIN A3: 95 000 961 00 11 x 17 inch: 95 000 960 02

FOREVER LASER-TRANSPARENT (No Background)

DESCRIPTION
Self-weeding transfer paper for white and light colored textiles. It leaves no white background on the unprinted areas!

PRINTABLE MATERIALS
White and light colored textiles or materials with textile surface

CHARACTERISTICS
• Self-Weeding
• Only Toner Transfer
• Soft Touch
• Washable up to 40°C

WEIGHT & SIZES
145 g/m²
DIN A4, DIN A3, 8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4: 95 000 959 91  8.5 x 11 inch: 95 000 959 83
DIN A3: 95 000 959 80 11 x 17 inch: 95 000 959 82
FOREVER LASER-DARK (NO-CUT) LowTemp

**DESCRIPTION**
FOREVER Laser-Dark (No-Cut) LowTemp is a 2-Paper-System, which allows you to achieve amazingly brilliant colors and the best washing results. Everything without Cutting & Weeding! After you print your design on the A-Foil, you press it together with the B-Paper LowTemp. After separation of the two media, you will have a white cover on the image through the B-Paper LowTemp 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 great advantage of this system is that there is no background on the garment. Just the areas with toner will be transferred. The results can be compared with Screen Printing, only cheaper, faster and more efficient! By using normal Laser printers, your color range is limited to a minimum toner value of 80%.

**A-FOIL FINISHING:**
On the A-Foil you print your design. The special coating on this foil saves toner and leads to a high wash fastness, even at low temperature (150-160°C/300-320°F). Because the A-Foil is transparent, the design can be positioned exactly.

**B-PAPER LowTemp:**
The B-Paper LowTemp was developed specifically for the A-Foil. It is finely tuned to ensure the transfer process is as fast as possible. Due to the special coating on the B-Paper LowTemp, the adhesive formula activates even at lower temperatures (100°C/210°F), which makes it possible to print onto a lot of different textiles and surfaces.

**APPLICATION**
The A-Foil is processed on cotton at a temperature between 150-160°C/300-320°F. Due to the heat storing capacity of the A-Foil, the separation of A&B Media is very easy. Both steps - pressing the A&B Media and transferring onto the garment - can be done at the same temperature. To protect the material and to avoid a color migration, polyester T-Shirts are pressed at lower temperatures of 125-135°C/255-275°F. Transfer temperatures can vary between 100-200°C/210-390°F for different materials depending on their composition and heat compatibility (see below).

**CHARACTERISTICS**
- No Cutting, No Weeding
- Soft Touch
- High Washability
- Perfect Color Reproduction

**PRINTABLE MATERIALS**
Cotton, Polyester, Nylon, Mixed Fabrics, Silk, Leather, Jeans, Paper, Book Covers, Wood, Metal, etc.

**WEIGHT & SIZES**
- 136 g/m²
- DIN A3, DIN A4R, A4XL

**ITEM NUMBER**
- A-Foil FINISHING DIN A4: 95 000 950 29
- A-Foil FINISHING DIN A4XL: 95 000 950 42
- A-Foil FINISHING DIN A3: 95 000 950 30
- A-Foil FINISHING DIN A3XL: 95 000 950 84
- B-Paper LowTemp DIN A4: 95 000 950 21
- B-Paper LowTemp DIN A4XL: 95 000 950 38
- B-Paper LowTemp DIN A3: 95 000 950 20
- B-Paper LowTemp DIN A3XL: 95 000 950 94
DIGITAL TRANSFER MEDIA FOR
LASER & LED PRINTERS/COLOR COPIERS

FOREVER LASER-DARK (NO-CUT) LowTemp

FINISHING WITH HOT STAMPING FOILS AND TRANSFER FLOCK
Until now, the finishing of textiles with metallic foils and flock fibers could only be achieved with a standard flex or flock material and was limited in the options. Only large logos and lettering could be plotted and transferred. FOREVER Laser Dark (No-Cut) LowTemp transfer can easily be metallized or flocked, with the advantage that even the finest details can be transferred.

In the first step, a single color design is transferred with the A-Foil FINISHING onto the fabric. In an additional step, the design can be metallized or flocked with a Hot Stamping Foil or a flock transfer sheet. With a choice of 51 different hot stamping foils and 15 flock colors, detailed or even rasterized designs can be easily decorated.

The typical limitations of heat transfer process with Flex & Flock are now a thing of the past!

FINISHING WITH TRANSFER FLOCK SHEETS
After choosing the Flock color which you would like to transfer on to the garment, print your design onto the A-Foil using the same color. Then, press together with the B-Paper LowTemp at 150-160°C/300-320°F. Separate the A-Foil from the B-Paper once the press opens. Then cut around the A-Foil to remove leftover B-Paper. Next, transfer your design to the garment using low pressure and a short application time. In the last step, the finishing of the flock sheet, you should press at 200°C/390°F, with a long application time and high pressure. This is to achieve a perfect transfer result and a high wash resistance. If you would like to decorate surfaces which do not require wash resistance, you can lower the application temperature as low as 121°C/250°F. The flock fibers will only be attached to the design, so no cutting and no weeding is required.

FINISHING WITH HOT STAMPING FOILS
Print your design using composite black onto the A-Foil, then press together with the B-Paper LowTemp at 150-160°C/300-320°F. Next, the prepared transfer will be pressed at the same temperature onto the fabric or other surfaces. In the last step, press the Hot Stamping Foil onto your design. The foil sticks only on your design and not on the fabric!

COLOR METALIZING WITH HOT STAMPING FOILS
With this technique FOREVER has raised the bar in digital transfer technology. The process is easy, but requires one more step. A second printout will be positioned and pressed in exactly the same position as your metalized design. Guaranteed to impress!
THE ULTIMATE FLEX/VINYL ALTERNATIVE

FLEX-SOFT (NO-CUT)

PRINT BLACK & GET...
WHITE, NEON, METALLIC & STANDARD COLORS

ADVANTAGES:

- No Cutting & No Weeding
- Low Pressing Temperature from 100-145°C/210-290°F
- Printing on nearly every Material (Cotton, Mixed Fabric, Polyester, Nylon, Polypropylene, Paper, Wood, etc.)
- For Black & White, CMYK, CMYW Laser/LED Printers
- High Wash Resistance up to 40°C/105°F
- Fine Details & Complex Designs easily transferable
- Enormous Time Saver
- Unbelievable Design Possibilities (Vintage, Used Look, Fashion, Vector)
- Available in 8.5 x 11 inch, 11 x 17 inch, DIN A4, DIN A3

MORE INFORMATION CAN BE FOUND IN THE FLEX-SOFT (NO-CUT) BROCHURE
DIGITAL TRANSFER MEDIA FOR
LASER & LED PRINTERS/COLOR COPIERS

FOREVER LASER-DARK

DESCRIPTION
White opaque transfer paper for printing onto dark colored textiles, leather, denim, etc.

PRINTABLE MATERIALS
Cotton, leather, denim, etc.

CHARACTERISTICS
• Sharp contours and image quality
• High wash fastness when printing on machines with silicone oil fusing (60°C)

WEIGHT & SIZES
220 g/m²
DIN A4, DIN A3
8.5 x 11 inches, 11 x 17 inches

ITEM NUMBER
DIN A4: 95 000 959 56
8.5 x 11 inch: 95 000 303 12
DIN A3: 95 000 959 55
11 x 17 inch: 95 000 303 11

FOREVER LASER-DARK NEW GENERATION

DESCRIPTION
White opaque transfer paper for printing onto dark colored textiles. This transfer paper has been developed especially for machines without silicone oil fusing for a better wash fastness.

PRINTABLE MATERIALS
Cotton, leather, denim, etc.

CHARACTERISTICS
• Sharp contours and image quality
• High wash fastness up to 60°C

WEIGHT & SIZES
220 g/m²
DIN A4, DIN A3
8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4: 95 000 959 72
8.5 x 11 inch: 95 000 959 75
DIN A3: 95 000 959 71
11 x 17 inch: 95 000 959 73

FOREVER WATERSLIDE (HT)

DESCRIPTION
Paper for cold water slide transfer onto ceramic, glass, candles, etc.

PRINTABLE MATERIALS
Ceramic, glass, candles and cardboards

CHARACTERISTICS
• Cold transfer

WEIGHT & SIZES
130 g/m²
DIN A4, DIN A3
8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4: 95 000 500 04
8.5 x 11 inch: 95 000 500 05
DIN A3: 95 000 500 03
11 x 17 inch: 95 000 500 06
FOREVER MULTI-TRANS

DESCRIPTION
Self-Weeding 1-Paper-System for Hard Surfaces.

PRINTABLE MATERIALS
Mugs, plates, beer steins, magnetic vinyls, wood, place mats and more...

CHARACTERISTICS
• Transfer paper for hard surfaces

SIZES
DIN A4, DIN A3, 8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
DIN A4:  95 000 300 03  DIN A3:  95 000 300 00  8.5 x 11 inch:  95 000 970 14  11 x 17 inch:  95 000 971 00

FOREVER MULTI-TRANS METALLIC

DESCRIPTION
1-Paper System for printing Metallic colors plus White onto hard surfaces.

PRINTABLE MATERIALS
Ceramic, Glass, Metal, Mirrors, Mugs & more

CHARACTERISTICS
• Transfer paper for hard surfaces

SIZES
DIN A4, DIN A3, 8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
GOLD:  DIN A4:  95 000 971 70  DIN A3:  95 000 971 71  8.5 x 11 inch:  95 000 971 72  11 x 17 inch:  95 000 971 73
SILVER:  DIN A4:  95 000 971 80  DIN A3:  95 000 971 81  8.5 x 11 inch:  95 000 971 82  11 x 17 inch:  95 000 971 83
WHITE:  DIN A4:  95 000 971 65  DIN A3:  95 000 971 66  8.5 x 11 inch:  95 000 971 67  11 x 17 inch:  95 000 971 68

FOREVER MULTI-TRANS SELECT

DESCRIPTION

PRINTABLE MATERIALS
Wood & Paper products

CHARACTERISTICS
• Cold transfer

WEIGHT & SIZES
DIN A4, DIN A3, 8.5 x 11 in., 11 x 17 in.

ITEM NUMBER
GOLD:  DIN A4:  95 000 971 85  DIN A3:  95 000 971 86  8.5 x 11 inch:  95 000 971 87  11 x 17 inch:  95 000 971 88
SILVER:  DIN A4:  95 000 971 90  DIN A3:  95 000 971 91  8.5 x 11 inch:  95 000 971 92  11 x 17 inch:  95 000 971 93
CONSUMABLES & ACCESSORIES
USEFUL EQUIPMENT FOR LASER APPLICATIONS

Digital Thermometer
for FOREVER Multi-Trans applications

Glossy Finish
Silicone paper for a glossy finish and/or to fix the transfer for higher wash resistance.

Matt Finish Economy
For a matt finish and/or to fix the transfer for higher wash resistance.

Fleece
Protects white fabrics against yellowing during heat application

Application-Tape Laser
Medium-Tack Application Tape

Silicone Pad Speedy
2.5 mm Heat barrier, Size: 550 x 450 x 2.5 mm

Silicone Pad Universal
5 mm Heat barrier, Size: 550 x 450 x 5 mm

Flock Transfer Sheets
For Laser-Dark (No-Cut) LowTemp
Available in 15 colors

Hot Stamping Foils
For Laser-Dark (No-Cut) LowTemp
Available in 51 colors

Thermo Mug, black
Height: 95 mm, Ø 80 mm

Metal Plates
Metal Plates, polymercoated, available in different colors, Size: 305 mm x 610 mm
Colors: White, Champagne matt, Champagne shiny, Copper, Silver grained, Silver satin, Silver mirrored, Gold grained

ITEM NUMBER: 90 000 011 00

Polyester-coated for laser printing, Height: 95 mm, Ø 80 mm

ITEM NUMBER: 90 000 011 14

ITEM NUMBER: 90 000 011 20

ITEM NUMBER: 90 000 011 25

ITEM NUMBER: 90 000 011 24

ITEM NUMBER: 90 000 011 23

ITEM NUMBER: 90 000 011 22

ITEM NUMBER: 90 000 011 21

ITEM NUMBER: 90 000 011 20

ITEM NUMBER: 90 000 011 14

ITEM NUMBER: 90 000 011 13

ITEM NUMBER: 90 000 011 12

ITEM NUMBER: 90 000 011 11

ITEM NUMBER: 90 000 011 10
Industry Leaders
FOREVER is the world’s leading heat transfer manufacturing company that has been producing transfer media for the digital printing industry since the early 90’s. We focus on delivering innovative and high-quality solutions for all kinds of different digital printers and ink systems.

Professionals choose FOREVER!
Our products are used in over 100 countries, from small retailers to large industrial manufacturers.

Our Strengths
- Contract Coating
- Special Know-How in Multi-Layer Coatings
- Development of Customer Specific Coatings
- Manufacturer of Digitally Printable Media for Desktop, Large Format and Industrial Printers
- Converting Master Rolls to Sheets or to Small Rolls
- OEM-Packaging

WORLDS LEADING MANUFACTURER OF
DIGITAL TRANSFER MEDIA FOR

Robert-Bosch-Str. 43
68542 Heddesheim, Germany
Email: info@forever-ots.com
Phone: +49 (0) 62 03/930 20 - 0
Fax: +49 (0) 62 03/930 20 - 40
Website: www.forever-ots.com

www.youtube.com/forevertransfer
www.facebook.com/transferpaper
www.twitter.com/forevertransfer