

### DTF TRANSFER FILM

MORE THAN JUST A RELEASE FILM



## DTF TRANSFER FILM

An all-in-one cost-effective solution for the DTF printing system.

By choosing FOREVER's DTF Transfer Films, you are not only investing in yet another quality German product, but in confidence - confidence in the knowledge that your transfers will be consistently great, fast, reliable, cost-effective, brighter and offer the highest washability.



#### **MATERIALS**

- Cotton
- Polyester
- Nylon
- Leather
- Mixed Fabrics

#### **APPLICATIONS**

- T-Shirts
- Polos
- Hoodies
- Laptop Bags
- Leather Bags
- Travel Bags
- Hats
- Caps
- Shoes
- Jute Bags





#### **ADVANTAGES**



INSTANT, HOT OR COLD PEEL



GLOSSY OR MATT FINISH



VIBRANT COLORS



LIGHT & DARK TEXTILES

# WHY FOREVER DTF?

Developed & produced in Germany. With the FOREVER DTF Transfer Films, you will be printing no-cut designs that have the finest details & the brightest colors. Peeling instantly (hot peel) or cold with either a Matt or a Glossy finish. Low press temperatures of 120-150°C/248-302°F keep productions flowing. A protective coating in the film helps fuse the inks to the garment.



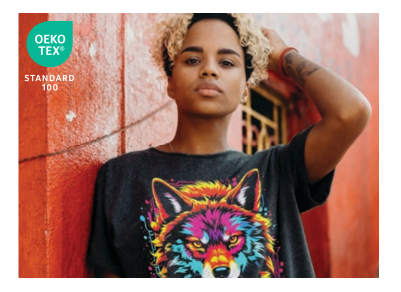


#### **DTF GLOSSY**

The only DTF Glossy option on the market - with this film, you are guaranteed shiny looking designs. You can also print the brightest colors and offers a soft feel to your printed garments. DTF Glossy is a cold peel solution.

#### **CHARACTERISTICS**

- Cold Peel
- Fast Drying
- Glossy Finish (Unique)
- Perfect Print Quality



#### **DTF PREMIUM MATT**

This transfer film is really flexible and can work quickly - in 1 to 15 seconds. It makes colors look great, dries fast, and is peeled instantly. It's great with different kinds of DTF inks like Kodak, DuPont, Mimaki, STS, and others. Using this film will impress your customers and help you do better than your competitors.

#### **CHARACTERISTICS**

- Instant Peel (Unique)
- Matt Finish
- Soft Touch
- Protective Coating for Higher Washability



#### **DTF GLITTER**

Attract your customers with shiny and colorful glitter designs. A special shiny finish makes your brand unique and more attractive. Choose to be efficient, colorful, and improve your business. Works well with DTF inks from brands like Kodak, DuPont, Mimaki, STS, and others.

#### **CHARACTERISTICS**

- Soft Touch
- Hot Peel
- Glitter Finish
- Complex Designs

#### **FORMAT**



- 30cm x 100m/11.8" x 328ft
- 60cm x 100m/23.6" x 328ft
- 120cm x 100m/47.2" x 328ft
- 40cm x 50cm/15.7"x 19.6"
- 30cm x 10m/11.8" x 32.8ft (Sample Roll)
  60cm x 10m/23.6" x 32.8ft (Sample Roll)
- DIN A3/11.69" x 16.53"

## WHAT IS DTF?

Print on a film and directly transfer onto fabric. DTF is also referred to as Direct-to-Film, and it works by printing transfers on to a film, that are heat pressed to a variety of garments (and other substrates).



#### LARGE FORMAT

The DTF large format printing system produces hundreds of graphics or designs onto large rolls of film. It requires the use of specialist equipment, and much larger printers than the standard DTF printing system.

#### **ADVANTAGES**

- Reliability & high production
- Low-cost production
- Large production volumes
- Less servicing
- · Less film waste
- All-in-one system
- Inline printing, powdering & drying

#### SETUP



FOREVER DTF Transfer Film (Rolls)



DTF Printer (Medium/Large Format)



DTF Shaker, Dryer & Roller (Medium/Large Format)



#### **SMALL FORMAT**

The smaller DTF printing system is perfect for start-ups or even for companies wanted to make a smaller investment in the DTF system. The production volumes are lower than the large format printing system. This system is suited for Print-on-Demand.

#### **ADVANTAGES**

- Affordable
- Compact Design
- Minimum space requirement

#### SETUP



FOREVER DTF Transfer Film (Sheets)



DTF/DTF Modified Printer (Small Format)



DTF Powder Tray & Drying Oven

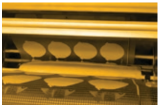


INSTA 256 FOREVER Edition Professional Heat Press

#### **HOW DOES IT WORK?**



Print Design on Film using a RIP Software



Apply Glue/Powder to wet Ink



Cure in a Dryer



Press to Garment

