

Product description

Discover unmatched color brilliance and sharp detail with the DTF Standard Plus HP Film. Its advanced 8-layer coating delivers stunning vibrancy that far surpasses conventional 3- to 4-layer films, while offering versatility, easy handling, and outstanding wash resistance. The perfect choice when only the highest quality will do.

Preparation & printing

1. Ensure cleanliness
Make sure the surface is clean and free of dust. You may wear gloves to avoid fingerprints on the film.
2. Use the correct side
Always print on the matte side of the film.
3. Printer settings
Use the recommended DTF printer and RIP software settings for best results and print your design in mirror image onto the DTF film.

Applying the adhesive powder

1. Apply the powder
Evenly spread the DTF adhesive powder over the freshly printed design while it is still wet.
2. Cure the powder
Heat the film (e.g., in a curing oven or heat tunnel) until the powder is evenly melted and fixed.

Transferring

Presse deine Transfers nach den untenstehenden Parametern. Nach dem Pressen das Trägerpapier heiß und schnell abziehen.

Material	Temperature	Time	Pressure	Post-Press
Cotton/Blends	145 °C	6 sec	Medium	6 sec
Polyester	130 °C	10 sec	Medium	3 sec
Other surfaces	Own testing required			

Tip

For a slightly textured surface, use our Grip Silicone Mat ([Art. No. 73550](#)) during post-pressing.

Tips & notes

- Test processing in advance on special materials such as wood, paper, cork, or felt.
- Transfers are hot-peel – saving you cooling times and enabling faster workflows.
- Excellent wash resistance: colors remain brilliant even after many wash cycles.

Washing instructions

- Washable up to 40 °C (inside out, depending on ink and adhesive).
- Do not use fabric softener, liquid detergents, or detergent pods.
- Do not tumble dry.

Product information

Roll width	30 cm, 40 cm, 60 cm, 80 cm
Roll length	100 m
Sheet dimensions	40 × 50 cm, DIN A3
Packaging unit	1 PU = 100 sheets, 1 roll = 100 m
ICC profiles	For best results, use our premium film profiles and settings.

Storage

- Store in a cool, dry, and well-sealed environment.
- Protect from moisture and direct sunlight.
- Recommended conditions: 10 – 30 °C, 35 – 65 % relative humidity.
- Shelf life: approx. 1 year