

# **DTF FILM**

• Product Code: DT

#### **■ PRODUCT INFORMATION**



# The most consistent & premium Korean DTF Film available.

- 100% Dae Ha coating technology.
- Ensure Consistent & stable quality roll after roll.
- Genuine instant HOT PEEL for one time heat press.
- No shrinkage of image design after printing.
- Lower oven temperature possible.
- Easy to print ultra-fine detail.
- The only DTF Film produced with Recycled Blended Polyester.

Reports or Certifications: OEKO TEX / CPSIA / EN71 / SGS TEST REPORT

### MATERIAL SPECIFICATION

- \* Both side Matt
- \* Thickness: 75µm
- \* Standard roll size: 600mm x 100M

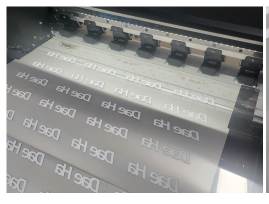
## **■ PRINTING & TRANSFER CONDITIONS**

Ink T	уре	Temperature	<b>√∃</b> Time	Peel
Water Base i	nk for DTF 140°C	~150°C / 284°F~302°F	8~10 seconds	Hot

#### ■ HOW TO USE

- 1. Print directly onto the film.
- 2. Apply hotmelt powder on the printed images.
- 3. Shake off the excess hotmelt powder well.
- 4. Melt the hotmelt powder in the oven.
- 5. Set a heat press to 140°C~150°C.
- 6. Apply medium and even pressure across your transfer.
- 6. Press for 8~10 seconds.
- 7. Peel the DTF Film when it is Hot.

NB: Depending on the specification or setting of a DTF machine, different printing results may come out. We highly recommend performing a test before proceeding with standard production.







## ■ STORAGE CONDITIONS

- \* Temperature: Less than 25°C (±3°C)
- \* Relative Humidity: 30% (±20%)
- \* Keep out of direct sunlight.

### **■ SUITABLE FOR**

- \* 100% Cotton or 100% Polyester
- \* Mixtures of polyester/cotton
- \* Acrylic and similar fabrics
- \* Not suitable for Nylon or Coated Fabrics



