



# All New DTF PET Film

Suitable for a variety of textiles. This PET film for DTF printers is designed for quality, consistency, and ease of use.





SPECIFICATIONS	
STORAGE LIGHTING	Keep away from sunlight.
COMPOSITION	PET FILM
THICKNESS	75 micron
Storage Life and Temp.	Up to 1 year. Store in a dry room at 59°F - 86°F.
INK COMPATIBILITY	Pigment Inks
APPLICATIONS	Cotton, Polyester, Acrylic, and similar fibers (except sublimation fabrics)
TEMPERATURE	266°F - 284°F 8s-10s
PRESSURE	Medium
PEEL	Warm or Cold

### **APPLICATION INSTRUCTIONS**

#### Step 1 - Print your pattern on PET film:

Select mirror printing, and print the pattern on the PET film.

#### Step 2 – Put hotmelt powder on:

Sprinkle the hotmelt powder evenly on the printed film, shake off the excess powder.

#### Step 3 – Drying printed PET film and melting powder process:

Dry & melt hotmelt powder through conveyor belt or heat press. Via conveyor belt: set the temperature at 248 °F. Via heat press: 293°F, 20s.

#### Step 4 – Transfer the pattern:

Transfer onto garment with a heat press at 266°F - 10s or 284 °F - 8s.

#### Step 5 – Peel:

Peel while cold or warm.

### **PRODUCT HIGHLIGHTS**

- Superb matte designs.
- Quick pressing time, only requires 8-10 seconds.
- Low pressing temperature at only 266°F 285°F.
- Consistent high quality film for complete print uniformity.
- Can be pressed onto most textiles.
- Peel warm or cold.
- Works with any DTF Printer.

## **CARE & MAINTENANCE**

- Respect the garment instructions.
- Follow the instructions provided by the printer manufacturer. Printing at 113° F and drying temperature 149° F.
- Always use pigment inks.
- Wait 24 hours before the first wash.
- Avoid the use of aggressive products.
- Preferably wash inside out to extend design life.

### • Do not bleach.

#### **NOTE:** We highly recommend that you perform tests before production.

# Chemica US Corp.

5300 Oakbrook Parkway | Building 300, suite 368 | Norcross, GA 30093 USA T +1 404-495-5991 | info@chemicaus.com | www.chemica-us.com