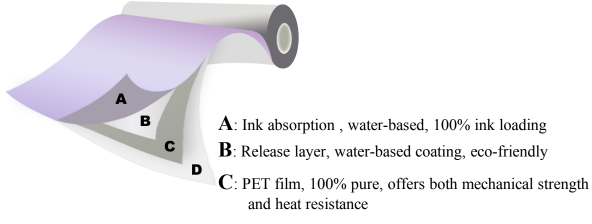




#### SAILLAGE PET DTF FILM TECHNICAL DATA

SAILLAGE PET DTF transfer film is specially designed for customzied fashion, like Cotton, Polyester,Nylon,Leather,Mixed fabric,Metal, Plastic etc. It is made of 100% pure pet, free of formaldehyde and phthalate, and chrome stearate, with an innovative coating developed by our own technicians. Our DTF coating holds 100% ink loading, minimalizes dye migration, preserves colors better. Customers could peel it instant, hot or cold easily as you want, without any color change or peeling problem.



**D**: Back coating, Anti-slip, Anti-static, Anti-adhesion, Anti-blocking and scratch-resistant.

## **KEY SPECIFICATION:**

Thickness	PET 75um (Double Sided)
Weight	112gsm
Ink Loading	100%
<b>Printing Technology</b>	Water-based inkjet printing
Ink Type	Pigment Ink(C/M/Y/BK/WHITE)
Peel Type	Instant/Hot/Cold
Release Force	8-15gf
<b>Eco-Friendly</b>	Yes
Certificates	OEKO-TEX
Application	Cotton,Polyester,Nylon,Leather,Mi xed fabric,Metal, Plastic etc







#### **KEY FEATURES**

- THE MOST Vibrant color in the market.
- NEVER stick powder outside the prints.
- Peel Effortless whenever you want.
- NO color change no matter peel instant/hot/cold.
- NO ink & moisture bleeding problems.
- Work with any DTF printers.
- Long washable life, >50 times.
- High elasticity, stretch-resistant (no cracking).
- See through for easy positioning.

### **FORMAT**



- 30cm x 100m/11.8" x 328ft
- 40cm x 100m/15.7" x 328ft
- 60cm x 100m/23.6" x 328ft
- 80cm x 100m/31.5" x 328ft
- 90cm x 100m/35.4" x 328ft
- 120cm x 100m/47.2" x 328ft
- A4/8.27" x 16.53

- 30cm x 50m/11.8" x 164ft
- 40cm x 50m/15.7" x 164ft
- 60cm x 50m/23.6" x 164ft
- 80cm x 50m/31.5" x 164ft
- 90cm x 50m/35.4" x 164ft
- 120cm x 50m/47.2" x 164ft
- A3/11.69" x 16.53

# INSTRUCTION FOR USE

• Humidity: 50-60% RH

• Temp: 10-30°C/50-86°F

Pre-heat temp: 40-60°C/104-140°F
Drying temp: 130-145°C/266-293°F

• Press temp: 140-155°C/284-311°F

• Press time: 8s

# INSTRUCTION FOR STORAGE

Humidity: 40-80% RH

● Temp: 5-30°C, 41-86°F

Storage period: 1 year

• Storage method: in unopened original packing

### THE PROCESS

1: Mirror Print the film



2: Evenly coat the film with powder



3:Dry the film &

powder



0000000





6: Rrepress the garment



5: Remove the film



4: Heat press the film to garment







Note: The information contained in this technical data sheet are based on our present experience and knowledge. In consideration of the various factors which can effect the results achieved in the final application, Saillage doesn't take any responsibility for an unproper use of the product by the user which can violate or damage rights of third parties.