

DTF PET FILM - 5900

THE PET FILM SOLUTION FOR DTF TRANSFERS

Suitable for any DTF application, the Pet DTF from Chemica is efficient and precise in every detail. This unique film offers the best for stable production and consistent quality.

TECHNICAL DATA	PRODUCT HIGHLIGHTS	
COMPOSITION PET FILM	- Matte finish Smooth finish	
THICKNESS 75 μm	- Vibrant colors No residues of powder, glue, or ink left on the film	
	Suitable for any DTF printersAvailable dimensions 60cmx100m & 30cmx100m	

APPLICATION (O)		
TEXTILE	Cotton, polyester, acrylic	
TIME	150°C/302°F	
* TEMPERATURE		
PRESSURE	Medium	
PEEL	. Cold	

CARE & MAINTENANCE

- Always respect the garment instructions.
- Follow the instructions provided by the printer manu-
- Allow 24 hours after application before first wash.
- Avoid the use of aggressive products.
- Do not bleach.

STORAGE

Washing	Ironing	Tumble-dry
40°C/104°F	Reverse side	Authorized

- Storage life recommendation is up to one year.

- Store product in dry room with 15°-30°C/60°-85°F.

- Keep away from sunlight, store in a vertical position.

STEP BY STEP: HOW TO USE

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 90°C-194 °F.

Step 4 – Transfer the pattern:

Transfer onto garment with a heat press at 150°C-302°F during 15s.

Step 5 - Peel while Cold.

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



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