



NEWJET

MATTE-PRINTABLE HOT TRANSFER FILM DEDICATED TO PERSONALISATION OF LIGHT-COLOURED TEXTILES WITH INKJET PRINTERS

Would you like to personalise your textiles with an inkjet office printer? Newjet is a printable printable heat transfer film with a matt finish and a soft feel that is fully compatible with office printers. It is dedicated to light-coloured textiles.

TECHNICAL DATA

COMPOSITION	Transparent satin film
THICKNESS	85 µm
SIZE	A3/A4

PRODUCT HIGHLIGHTS

-A heat transfer film specially developed for use with office printers (inkjet printers).

- Inks dry quickly → Saves time.
- Good opacity.
- Matt finish
- Soft to the touch.
- Very comfortable to wear, thanks to its thinness.

APPLICATION INSTRUCTIONS



1	TEXTILE	Cotton Polyester Acrylic & similar fibres
Ö ≋¶≋ _{TE}	TIME & MPERATURE	160°C - 320°F / 20s
	PRESSURE	Medium
V	PEEL	Cold

CARE & MAINTENANCE

- Always respect the garment instructions.
- Wash inside out to extend the design's life.
- Allow 24 hours after application before first wash.
- Avoid the use of aggressive products.
- Do not bleach.

STED	BV C	TFD ·	HOV	V TO	USE

STEP 1 - PRINTING AND CUTTING

Program the printing and cutting of the design without rotating using a mirror mode. Define the we recommend that you cut this product cut this product by hand.

Step 2 - Trimming

Remove excess material (easy weeding).

Step 3 - Application

Position the visual on the textile and press with a Sefa DUPLEX/ROTEX press or equivalent, at 160°C/320°F for 20 seconds, using medium medium pressure.

We recommend the use of silicone paper to protect the visuals and the textile during during application.

Step 4 - Peeling

Cold peel.

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

STORAGE

- 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.

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



CHEMICA SAS 👔 35 rue de Malacussy , 42000 Saint-Etienne, FRANCE





