

Printable HT paper - Light fabrics - A4



TP JettransS



sold per A4 sheet, soft

Rating: Not Rated Yet

Price

Sales price R22.00

Sales price without tax R19.13

[Ask a question about this product](#)

Description

Soft Transfer paper for light / white fabrics for inkjet & sublimation printers.

Press at 200C / 360 for 15-20 sec.

Peel Hot.

Jettrans S - Inkjet / Sublimation paper for Light Coloured Cotton Shirts

Commercial Inkjet Heat Press Transfer Instructions






Printing Your Transfer

This transfer paper can be recognised by the **BLUE** Jet Pro SS Logo lightly printed on the back.
Print on the side with has no logo or stripe. We recommend the following settings (flip the image):
Set your printer to plain paper, and print on speed priority, but **NOT** best quality.
Best quality puts too much ink on the paper, which can result in the image smudging when washing the shirt.
Ideally use original inks in your printer. Low quality, dirt cheap inks, will cause the print to wash out prematurely

Transferring the Image with your Heat Press

- Cut away blank, unprinted areas of the transfer
- Place garment onto press pad and pre-press for 4 seconds to remove moisture from the shirt.
- Place transfer (print side down) onto the garment
- Press at 375° F / 190° C, for 15-20 seconds, with high pressure
- Peel transfer immediately from fabric using firm, steady pressure. If it get's stuck, re-press it.

Washing Instructions

- Machine wash cold only 
- Turn garment inside out
- Color-safe detergent (No Bleach) 
- * Remove quickly from the wash, and put into the tumble dryer. Colours can bleed if the shirt stays wet for too long. If you get bleeding, wash the shirt again immediately.
- Dry in dryer on low setting 

Storing unused Transfers

- After opening, store unused sheets in a resealable poly bag in a flat, cool, dry area.

Please see the back of the paper:



Warning: If you are using a sublimation printer to print your transfers, press the transfers immediately after printing. Allowing the transfers to sit for more than a few hours without transferring them, may result in a colour shift.