

## Elasti-Jet Ink Jet Paper - Printing and Transfer Instructions

Recommended for White and Light colored Fabrics only

100% cotton, cotton/poly blend, spandex, lycra



### Printing

- Design or select your image on the computer.
- Then make sure that you set your printer to **mirror image** before you print. (Also sometimes referred to as the Flip, Horizontal, T-shirt, or Reversed mode)
- Print your image on the coated side of the transfer paper. (The white, blank side) (Do **NOT** print on the blue side)
- Allow the printed image to dry before transferring. Depending upon your printer settings, the transfer will typically be ready for application immediately.

**DO NOT OVERSATURATE COLORS. IT WILL NOT ENHANCE TRANSFER QUALITY. A LITTLE COLOR WILL GO A LONG WAY.**

Suggested Printer setting

Printer	Paper Setting	Image Quality Setting
Lexmark	T-shirt Transfer	Best
HP DeskJet	T-shirt Transfer	Best
Canon	T-shirt Transfer	Default
Epson C86/C88	Plain Paper	Photo / Best Photo
Epson 1280	360 DPI	Photo / Best Photo
Epson R200	Photo-Quality inkjet	Photo / Best Photo
Epson 4000	Photo-Quality inkjet	Automatic



### Commercial Heat Press Application

- Set heat press at 375- 400 degrees Fahrenheit and allow to come to set point
- Set press for medium pressure.
- Pre-heat garment for a few seconds to remove moisture or wrinkles.
- Place transfer face down and press for 25- 30 seconds
- Transfer can be removed hot or cold.



### Home Iron Application

- It is best to use a smooth, hard, non-porous surface.
- Preheat the iron on the highest setting (**Cotton/Linen**). Do not add water to the iron
- Allow the iron to pre-heat for 5mins.
- Place a pillowcase on the ironing surface. Iron to remove wrinkles.
- Pre- iron the fabric to remove any moisture and wrinkles
- Then position transfer paper image side DOWN onto your garment.
- **Using firm pressure, slowly iron over the entire surface with sufficient overlapping (1) side to side (2) bottom to top and (3) along the edge, moving continuously for 2-3 minutes.**
- Remove transfer paper immediately or when it cools



### Washing and Drying

- Wash and dry your transfer according to your fabric's normal wash instructions.
- **You can iron directly on the transfer**



### Storage

Always store unused paper in a cool and dry area sealed in a plastic bag so paper is not exposed to any excess moisture.

**\*Depending upon which substrate is chosen, a gentle pulling/stretching motion applied to the fabrics after removal of the backing sheet may aid in the process of the transfer settling into the fibers.\***

**NOTE:** Testing procedures to simulate real- world use have been established and applied to our paper products in our technical and research department. We have tested our products on a multitude of substrates, using different printers, transfer equipment, detergents, and washing processes, etc. **Conde Systems still recommends that you test the paper on your chosen printer and material** as it is impossible to duplicate every printing or transfer application.