

Fabric Transfer Paper for Sublimation Ink INFORMATION & INSTRUCTIONS

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Recommended Applications

Suitable for use on a full range of fabrics - cotton, synthetics and blends in both light and dark colors. Take advantage of your sublimation printing system to create custom T-shirts, sweatshirts, caps, mousepads, bags, etc.

Characteristics

- Works on a full range of sublimation printers using any of the common brands of sublimation ink.
- Appropriate for all images, especially suitable for high-resolution photographs.

Producing the Image

Using SubliJet IQ Inks with IQ PowerDriver Software:

- Print a right-reading image on the coated (unprinted) side of the transfer paper - **do not mirror image!**
- For best results, under **PowerDriver IQ Properties** select “White Metal” as the **Substrate**. Choose **Advanced Color Options** and set **Bitmap** as “Realistic”, **Output** as “High Quality” and **Vector** as “Original”.
- Do not use “coated paper”, “glossy” or similar settings.
- If when printing, your text becomes jumbled you will need to convert the text to a bitmap. To do this in Corel Draw select the text, click on the “Bitmap menu” and click “Convert to Bitmap”.

Using Other Sublimation Inks (Rotech, Korean, Artanium etc.):

- Print a right-reading image on the coated (unprinted) side of the transfer paper - **do not mirror image!**
- Do not use “T-Shirt Transfer” setting.
- For certain sublimation inks a special color management profile is recommended.
- For best results use “Inkjet Back-Lit Film” or “Inkjet Transparency” settings, 720 DPI resolution (Do not use “coated paper”, “glossy” or similar settings).
- If above settings are not available on your printer, choose one that prints the least quantity of ink (i.e. Transparency, Film, etc.)

Application

- Trim away the unprinted area around the image - for best results we recommend a plotter-cutter with appropriate software.
- Remove backing paper from transfer film.
Tip: Tear transfer paper slightly (about 2-3mm) for easy removal of backing paper.
- Position imaged transfer film on garment with printed side face-up.
- Cover transfer film with silicon paper.
- **Heat Press Settings:**
Cotton / cotton blends: 385°F using medium pressure for 25 seconds.
Synthetic fabrics: 365°F using medium pressure for 15-20 seconds .

Washing Instructions

- Machine wash in warm water
- Do not use bleach or harsh detergents.
- If the image requires ironing, turn the garment inside-out and iron on the reverse side.