

Inkjet Transfer Paper P140CITP



Product Data

Product type: Colour inkjet transfer paper
Appearance: White – with red grid backing
Surface finish: Matt Coating

Physical characteristics:

	Typical Value	Test method
Total Thickness μ	161	Electronic micrometer
Total Weight (gsm)	136	Internal method

Compatibility:

	Desktop	
	Dye Inks	Pigment Inks
HP	**	**
EPSON	**	**
CANON	***	***

*** = Excellent * *= Good *=Fair

Available in A4 and A3 sizes

Applications and characteristics:

- § Ideal for T shirts and other cotton or polycotton fabrics.
- § No special inks are needed but to achieve optimum results please follow the instructions on the following page.
- § Garments are machine washable

Recommended conditions for use: 10'C - 30'C, 30% - 70% RH
for storage: 10'C - 20'C, 20% - 50% RH

Material Handling, and Shelf Life: 24 Months

NOTICE The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. You must satisfy yourself as to the suitability of this product for your application. No responsibility for any loss as a result of any person placing reliance on any material contained herein can be accepted.

Copyright Sensitisers Group 2005

Kernow Coatings Limited +44(0)1326 373147 e-mail: kc@sensitisers.com



Kernick Road, Penryn, Cornwall TR10 9DQ
Telephone: +44 (0)1326 373147 Fax: +44 (0)1326 376614

Issue Date : 17 August 2006

Light Fabric Transfer Paper P140CITP

Produce photo-quality color transfers with your ink jet printer.

Print and transfer colour photos and creative designs on t-shirts, pillowcases, and other cotton fabrics using your Web- downloaded, scanned, floppy/CD, or digital photo images.

PRINTING & TRANSFERRING INSTRUCTIONS using an Iron

1. Printing and Preparing Image.

- The plain white surface is the imaging side of the paper.
- Print design on the imaging side of the paper as a **mirror image**.
- Printer settings: Select 'normal' or 'plain paper' and 300dpi (HP) or 360dpi (Canon & Epson).
- Single-sheet feeding is recommended.

2. Cut out Design.

- Cut out design leaving narrow (1 - 2mms) margin around the edge of image.
- Use an image with rounded edges to avoid corner lift-off after washing.

3. Preparing for Transfer.

- Heat iron (without steam) to maximum cotton setting.
- If iron has steam nozzles, use area without nozzles for even heat transfer.
- Fabric should be 100% cotton; iron first if necessary to ensure flatness.
- Let fabric cool before ironing transfer image; lay fabric on hard, smooth surface.
- Place transfer paper with design facing down, (making sure there are no folds/creases) in desired position on fabric.

4. Ironing/Transferring Image.

- Apply hot, dry iron at heavy pressure.
- Iron in a slow circular motion so whole image is pressed firmly.
- Iron ¼ sheet image for 30 seconds, ½ sheet for 90 seconds, and full sheet size for 3 minutes.

5. Peel & Wear.

- Allow fabric to cool completely, then smoothly and evenly peel away overlay paper.
- To facilitate peeling, gently fold the fabric near an edge of the transferred image.

OTHER INFORMATION

- Adult supervision is recommended for children; use in a well-ventilated area.
- Not recommended for HP DeskJet 1200C or 1600C models because they apply heat.
- Before printing final image, produce on economy grade paper to test for layout/design.
- Leave finished item for at least 24 hours before washing. Wash garment prior to wearing first time.
- Fabrics may then be machined washed separately inside out (with other lights) in water up to 100 F (40 °C).
- Do not tumble-dry or dry-clean.
- Keep product in closed package between uses; store in a cool, dry place.
- To re-iron fabric after washing, do not iron directly on transferred image.

NOTICE The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. You must satisfy yourself as to the suitability of this product for your application. No responsibility for any loss as a result of any person placing reliance on any material contained herein can be accepted.

Copyright Sensitisers Group 2005

Kernow Coatings Limited +44(0)1326 373147 e-mail: kc@sensitisers.com