

Transfair Inkjet-Dark

- General Use** This new transfer paper for inkjet-printers can be printed with up to 5760 dpi and is especially suitable for high-resolution photographs. You can image all black and dark colored fabrics made of cotton or cotton blend, as well as synthetic fabrics (polyester, nylon, etc. Create your own T-shirts, sweatshirts, caps, mousepads, bags etc.
- Printers** All common inkjet printers (e.g. Epson, Canon, Hewlett Packard, Lexmark etc.)
- Printing**
- Use single sheet feeding only.
 - Print image on the coated, unprinted side of the transfer paper in right reading (not mirror image!)
 - Do not use "T-Shirt Transfer" Setting!
 - For best results use "high-resolution "or" photo quality" and "inkjet-paper" settings
(Do not use "coated paper", "glossy" or similar settings!)
 - Trim away the unprinted paper around your image with a sharp scissor or knife
- Iron on Transfer**
- Iron on a hard smooth surface (Do not use an ironing board!)
 - Place a pillowcase or another T-shirt underneath the garment to allow the heat to penetrate the transfer film
 - Remove baking paper from transfer film (Tip: Tear transfer paper slightly, about 2-3 mm, for easy removal of baking paper)
 - Position imaged transfer film on garment with printed side face up
 - Adjust iron to highest temperature setting
 - Cover imaged transfer film with enclosed silicon or common oven baking paper
 - Press iron on paper with firm pressure (no steam!)
 - Apply heat with firm pressure on whole image area in a way that every point is heated a minimum of 35 seconds. For best results don't use „ironing movement" but apply heat by pressing down iron on one place at a time. Cover larger images step by step. With each step apply heat for 35 seconds until the entire image is pressed. Partial overlapping will not cause a problem.
- Total ironing time should be 3-4 minutes for a DIN A4 size image
- Pressing on Heat Press**
- | Pressing | time | temperature | pressure |
|-----------|-----------|-------------|----------|
| Cotton | 25 sec | 195°C | medium |
| Synthetic | 15-20 sec | 190°C | medium |
- Storage** The product should be stored in its original packing in a cool and dry environment.
- Hints** This information corresponds to our present state of knowledge and is destined to inform you without obligation about our products and their use. Our hints and recommendations do not release you from the necessity to ensure by your own tests our product's suitability for its intended use. We reserve the right for any changes which are useful for product improvement. All information is only recommendation. There is no guarantee. The user has the responsibility to check the suitability of the information for a particular use. Because we have no control over the specific use conditions we reject liability concerning the use of our products. Transfer presses for example don't always show you the right value. Please do your own tests in order to find out the best value for your press.

PLEASE DO WASHING TESTS BEFORE APPLICATION!



Fon +49 (0)40 - 897 20 66 60

•Brandstücken 25- 27 • 22549 Hamburg•

Fax +49 (0)40 - 897 20 66 20