

## Laser Transfer Paper for White and Light Colored Fabrics (Laser Opaque)

### Instructions

Laser OPAQUE Transfer Papers are designed for both oil and oil-less laser copiers and laser printers for the heat transfer of high-resolution photographs and images to dark T-shirts, sweatshirts, mouse pads, coasters, puzzles, handbags, binders, pad folios, paper, leather, magnets, wood veneer, nylon and more. Choose garments that have a tight weave. This is particularly important when transferring to sweatshirts. *IMPORTANT: Make one shirt and wash it by itself before producing your order. This will help you from making costly mistakes and will allow you to take corrective action before you make a quantity of shirts. When the instructions are followed you will get excellent results!*

### PREPARE TO PRINT

For printing onto textiles (ie: Shirts, mouse pads, etc.) Set your resolution to 200-250 DPI maximum. Printing at higher resolutions than this is a waste. Fabric can only hold approximately 200-250 DPI of resolution! You will still get good photo quality results.

TEMPERATURE: 300° F  
PRESSURE: Med-High  
TIME: 2min. / 120sec.

### PRINTING

1. **DO NOT Mirror** the image.
2. Load the paper so that the image will appear on the coated side of the paper.
3. Laser-OPAQUE Paper should be fed into the copier or printer with the short dimension first.
4. Start with "Plain Paper" mode. If toner does not fuse completely, adjust to a heavier paper setting.
5. Trim away the unprinted areas of the transfer for softer hand (feel) if desired.
6. Slowly peel the paper backing from the transfer film, starting with a small tear in the corner to make separating easier.



Send To Computer



Print Paper



White/Lights T-shirt



Transfer



Peel Hot

### TRANSFERRING

#### Using a Commercial Heat Press (only)

1. Place the transfer sheet face up on the substrate and cover it with a silicone ironing sheet (sold separately) and then press for: **2min. at 300°F using Medium pressure.** Press **must** snap closed **firmly**.
2. Allow to cool completely before removing the silicone ironing sheet.

**TRANSFER - Using a COMMERCIAL HEAT PRESS only!**

#### WASHING INSTRUCTIONS

Turn garment inside out and wash in cold water using a mild detergent. Does not use bleach. Dry on low heat setting. Do not iron directly on the transferred area.

#### STORAGE AND HANDLING OF Laser-OPAQUE HEAT TRANSFER PAPERS

Store Laser-OPAQUE Papers in a cool, dry area and do not remove from carton or poly bag until you are ready to use.