

## Hot Peel Transfer Paper for White and Light Colored Fabrics

### ITEMS YOU WILL NEED

- White or light color Cotton, Cotton/Polyester Blend fabric garment. For best results, use fabric with a tight weave.
- Heat Press
- Store unused transfer papers in a resealable poly bag in a flat, cool, dry area.

### STEP ONE – PRINTING YOUR IMAGE

- 1) Bring paper to room temperature before printing.

Print image/design on paper. Be sure to mirror or flip image prior to printing.

Recommended print settings:

HP – Media: Iron on T-Shirt Transfer  
Print Mode: Normal or Best

Epson – Media: Plain Paper  
Print Mode: Photo

Canon – Media: Photo Paper Plus Glossy  
Print Mode: High

Lexmark – Media: Plain Paper  
Print Mode: Best

- 2) Do not use any printers that have heating elements in them, such as the Hewlett-Packard 1200C. Otherwise, this product works for a variety of inkjet printers.

Load the sheet into your printer so that it will print on the non-glossy (unlined) side.

### STEP TWO – TRANSFERRING YOUR IMAGE

#### HEAT PRESS

- 1) Preheat press to 375° F.
- 2) Place garment onto heat press.
- 3) Press garment only for 3-5 seconds to release moisture and remove wrinkles.
- 4) Place printed image face down on the garment (the lined side will be facing up)
- 5) Press for 25 seconds using high pressure.
- 6) **Wait 5 seconds** then remove backing paper while still HOT/Warm using a smooth, even motion.

#### WASHING INSTRUCTIONS

- Turn the garment inside out.
- Wash in COLD water.
- Use a mild detergent for best results.
- Do not use bleach or bleach alternative detergents.
- Remove the garment promptly from the washer. The color may bleed if left in the washer.
- Dry on LOW temperature.

Please be sure to evaluate the Standard Product Fact Sheet to ensure the product is compatible with your printer and ink. ALWAYS test to determine the suitability of this paper for use with your equipment and your methods. The Seller's and Manufacturer's maximum obligation shall be to replace any paper that has been proven to be defective. Neither the Seller nor the Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use, this paper.

This product is protected under one or more of the following patents: 6,497,781, 6,551,692, 6,753,050, 7,022,385.



13055 15<sup>th</sup> Ave. North, Plymouth, MN 55441  
p.763.278.0000, f.763.278.0005