

## PHOTO-TRANS® ImageClip™ Heat Transfer Paper

PHOTO-TRANS® ImageClip™ Heat Transfer Papers are designed for the heat transfer of full color oil or oil-less laser color copier or color laser printer images to items such as T-shirts, handbags, mouse pads, leather articles, art papers, etc. PHOTO-TRANS® ImageClip™ works well on cotton, 50-50 blends and polyester. **There is no need to trim the paper. ImageClip™ Transfer Paper is self-weeding and leaves no background plastic polymer.** Choose garments that have a tight weave. This is particularly important when transferring to sweatshirts.

### PRINTING

1. Mirror the image.
2. Use the heavy paper setting to ensure fusing of the toners.
3. Load the red back printed imaging sheet so that the image will appear on the coated side of the paper.
4. PHOTO-TRANS® ImageClip™ Paper should be fed into the copier or printer with the short dimension first (grain long).

### TRANSFERRING

#### Using A Commercial Heat Press

1. Press the imaged sheet (red printed back) to the transfer sheet (green printed). This will apply the transfer coating to the imaged area. Press:  
**20 seconds at 210°F using light pressure**  
Separate the papers while still hot.
2. Press the treated imaging sheet (red print) face down onto the shirt or other substrate. Press:  
**15 seconds at 400°F using heavy pressure**  
Peel while still hot. Some toner will remain on the transfer paper after peeling. This is normal.



**LASER**  
RUNS IN MOST NEWER  
TECHNOLOGY OIL OR  
OIL-LESS PRINTERS



**WHITE and  
LIGHT COLOR**



**NO HAND IRON**

#### WASHING INSTRUCTIONS

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

#### STORAGE AND HANDLING OF PHOTO-TRANS® ImageClip™ HEAT TRANSFER PAPERS

Store PHOTO-TRANS® ImageClip™ Papers in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

#### IMPORTANT

We thoroughly test each of our products on various substrates using different transfer equipment. However, it is impossible for us to duplicate all variables using all substrates and transfer equipment. Therefore, it is essential that you test the paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy. Conduct tests to determine the best time and temperature to use with your equipment. Please keep in mind that the Seller's and Manufacturer's maximum obligation shall be to replace any paper that has 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.

|                                |            |
|--------------------------------|------------|
| <b>1<sup>st</sup> Pressing</b> |            |
| TEMPERATURE                    | 210°       |
| PRESSURE                       | Light      |
| TIME                           | 20 seconds |
| <b>2<sup>nd</sup> Pressing</b> |            |
| TEMPERATURE                    | 400°       |
| PRESSURE                       | Heavy      |
| TIME                           | 15 seconds |