



# HiTemp Plus® Premium

For cotton, polyester & poly / cotton blends, lycra and nylon

**OUR PAPER FUNCTIONS IN MOST COLOR LASER COPIERS AND COLOR PRINTERS, WITHOUT THE USE OF FUSER OIL**

## Printing:

- Use the Multi-Function Tray if (applicable).
  - > Air all sheets on both edges to make sure they are loose.
  - > Do not stack more than 30 sheets at a time.
- Set Paper Type. See list below and try a variations until you get good results with your model of printer or copier. if you dont see your brand of printer or copier, please try one of the suggestions available. Here are some suggestions:  
HP: Transparency or Label Mode      Ricoh: Thick 2 Mode      Brother: Transparency Mode  
Okidata: Label1 or Label 2 Mode      Xerox: Transfer or Coated 1 Mode  
Canon: Label or Heavy Paper 2 Mode (ensure to use Tray A / Top Tray as output tray)
- Use Mirror Image Setting so image will read correctly after application.
- Open the feed option from the back of the printer for straight feed through the printer (if applicable, accept for Canon Copiers - use the top tray or Tray A).

## Pressing:

*Note:* A conventional home iron will not provide a satisfactory image transfer.

- Set temperature to 375°F.
- Set at medium pressure (approx. 40 lbs. of pressure).
- Do not prepress the fabric. If you do, allow fabric to cool completely.
- Position transfer paper on the fabric with image side towards the fabric, and press for 20 seconds.
- Wait 8 seconds and peel off transfer sheet (peel while hot).
- Place a Siliconized sheet or Kraft paper sheet on top of image and press again for 5 seconds.
- Peel Siliconized sheet or Kraft paper sheet hot or cold.

## Washing:

- Turn garment inside out. Machine wash in warm or cold water
- Do not use fabric softener or bleach
- Tumble dry on low setting.
- Do not use iron on imaged area.
- Do not dry clean!

**IMPORTANT:** Please keep your 1 Step® HiTemp Plus® Premium paper in the plastic bag until actual use. This will prevent moisture from forming. Close the bag after each use.