1-800-562-7760 (314) 447-2100 www.coastalbusiness.com



# JetPro for Active Wear Inkjet Transfer Paper

## for Light Colors

## Before you begin

are designed for the heat transfer of photos and images using ink jet printers to light colored synthetic garments including stretchy performance fabrics. On synthetic fibers this product has superior wash fastness and almost no hand. Not recommended for 100% cotton. Keep paper out of high humidity and away from moisture.

## **Printing Instructions**

## 1. Preparing Image

- -Use normal print settings when preparing for print. No need to oversaturate with ink.
- -Print design on the paper with the correct orientation. (MIRROR/REVERSE the image.) This can be done within the printer's property panel. For additional information, see your printer's instruction manual.
- -Print the image on the coated side of the transfer paper.
- -Check printer settings; single-sheet feeding is recommended.

### 2. Cut-out Design

-For best results trim around the image before applying to garment if desired.



8.5"X11" - JetPro for Active Wear (Sample)

## **Transferring Instructions**

## 1. Preparing for Transfer:

## **Heat Press Application**

- -Prepare heat press at 375 degrees F.
- -Place heat transfer paper with image facing down in desired position on fabric.
- -Using the above recommended temperature, apply firm pressure for 20-25 seconds (Lower temperatures and times may result in better transfers on some fabrics.)
- -Hot peel the transfer immediately after pressing. (Caution transfer will be hot.) For the softest hand, stretch transfer while still hot.

#### 2. Hot Peel & Wear

-Peel the transfer immediately after pressing. (Caution, transfer will be hot.) For best results, stretch transfer immediately after peeling.

#### **Before Washing**

Leave finish item for at least 24 hours before wash. Wash inside out in cold water. Dry at normal heat settings. Do not use bleach, fabric softener, or harsh detergents. Do not iron directly over transfer.

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 injury, direct or consequential, arising out of the use of, or inability to use the paper.