

# **Jet-Pro® for Active Wear**

Transfer Paper for Light-colored Synthetic Fabrics

Product Information Bulletin

### **Product Description:**

Jet-Pro® for Active Wear is designed for the heat transfer of photos and images using inkjet printers to light-colored synthetic garments including stretchy performance fabrics. On synthetic fibers this product has superior wash fastness and almost no hand.

#### **Product Benefits:**

- For Inkjet Printers Producing a "No Hand"
- Great for Synthetic Garments including Stretchy Performance Fabrics
- For Hot Peel Applications from a Commercial Heat Press Only
- Excellent for Transferring Images onto a Wide Variety of Adult and Children's Athletic Wear
- Manufactured by Neenah Papers Inc
- Excellent Breathe-ability and Color
- Superior Wash Fastness

## **Product Applications:**

Jet-Pro® for Active Wear is designed for inkjet printers for use on light-colored synthetic garments including stretchy performance fabrics. Great for poly, blends, Lycra and other synthetic fabrics. It is designed for adult and children athletic wear, produces excellent color. is breathable and does not crack or form a film. On synthetic fibers this product has superior wash fastness and almost no hand. For almost half the cost of sublimation, you get fantastic results. It is not recommended for 100% cotton. It is designed for commercial heat press application and not recommended for hand iron.

#### **Product Specifications:**

#### Stock Sizes:

8.5 x 11 and 11 x 17

#### **Custom Sizes:**

As special order

### Packing:

8.5 x 11 1000 sheets per carton 11 x 17 500 sheets per carton

### **Printer Compatibility:**

Compatible with most Inkjet printers

#### **Product Pricing/Availability:**

Please call

Michigan Specialty Paper P.O. Box #378 Allen Park, MI 48101 313-388-1814 Office 313-580-4275 Cell

www.michiganspecialtypaper.com





For more information or technical assistance, contact:

Michigan Specialty Paper 313-388-1814 or email support@michiganspecialtypaper.com



# JET-PRO® for Active Wear Heat Transfer Paper

#### FOR INK JET PRINTERS

**JET-PRO®** for Active Wear Heat Transfer Papers 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.

#### PRINTING:

- **1.** Mirror the image.
- 2. Load the paper so that the image will appear on the coated side of the paper.
- 3. Trim away the unprinted areas of the transfer if desired.

#### TRANSFERRING:

#### Commercial Heat Press Only

- 1. Place the transfer on top of the garment with the image side down. Press: 20 seconds at 375°F using medium pressure
  - Lower temperatures and times may result in better transfers on some fabrics.
- 2. Remove paper while still hot. This fabric will be very hot please use caution.
- 3. For best "hand", stretch garment.

For Use With:









**HEAT PRESS** 

**TEMPERATURE** PRESSURE TIME 20-25 Sec.

375°

Heavy

Ink Jet

**Hand Iron** 

White or Light Color

#### Note:

This product is not recommended for 100% cotton.

#### 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 JET-PRO® for Active Wear Heat Transfer Papers Store JET-PRO® for Active Wear Heat Transfer Papers in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

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.

Revised 2/2/2012







# NEENAH JET-PRO® Active Wear Heat Transfer Paper

(FOR INK JET PRINTERS)

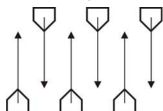
# **Using a Hand Iron**

#### Using a Home Iron

- 1. Preheat iron to highest setting. Do not use steam. (Empty all water.)
- **2.** Iron on a smooth hard surface. The surface should be waist level or below. Do not use an ironing board. Place a pillowcase on the surface and iron the pillowcase to remove any wrinkles.
- **3.** Put the garment on the center of the pillowcase and iron it to remove wrinkles.
- **4.** Trim away excess unprinted areas of transfer.
- **5.** Place the transfer with the image side down in the center of the garment with the ironing sheet on top.

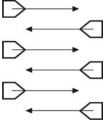
#### **Full Sheet Transfer**

1. Using 2 hands and firm pressure slide the iron up and down as in the diagram below. Slide iron



up and down (vertically) for 90 seconds making enough passes to completely iron the shirt (2) two times. The iron should be halfway off the edge when the edges are ironed.

2. Using 2 hands and firm pressure slide the iron up and down as in the diagram below. Slide iron left to right (horizontally) for 90 seconds making enough passes to completely iron the shirt (2)



two times. The iron should be halfway off the edge when the edges are ironed.

- 3. Paper Removal: peel the backing paper off the image immediately after ironing.
- **4. <u>For smaller transfers</u>** of one-half sheet or less, the ironing time is reduced to 45 seconds horizontally and 45 seconds vertically. If transfer area is smaller than the iron, iron for 30 seconds with heavy pressure.

#### **IMPORTANT**

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