

# NEENAH Techni-Print® E郑

**Transfer paper for Light-Colored Substrates**

## Product Information Bulletin

### Product Description

#### NEENAH Techni-Print® E郑

is a heat transfer paper designed for the transfer of photos and images onto light-colored substrates and is the easiest to use and has the least "hand" or feel in laser printing. It is designed for both fuser oil and oil-less laser printers or copiers. Use commercial heat press or iron application. Indigo certified 5000 series.

### Product Benefits

- For both fuser oil and oil-less laser copiers or printers
- Chose garments with tight weaves
- For hot peel applications from a commercial heat press or hand iron
- Ideal for transferring Images onto a wide variety of Light-colored substrates

### Product Applications

#### NEENAH Techni-Print® E郑

is ideal for transferring photos or images onto light color T-shirts, sweatshirts, mouse pads, coasters, puzzles, handbags, binders, pad folios, paper, leather, magnets, wood veneer, nylon and more. It's

best to choose garments with a tight weave especially when transferring to sweatshirts. This is designed for use with a commercial heat press and hand irons.

**NOTE:** Due to the nature of this product some experimentation may be required to achieve the desired results.

### Product Specifications

Stock Sizes:

Sheets: 8.5" x 11"; 11 x 17"

### Custom Sizes

As special order

### Packaging

8.5" x 11" and 11" x 17"

Available in 10, 25, 50, 100 and 500 packs

### Printer Compatibility

Compatible with most Laser printers and copiers

### Product Pricing/Availability

Please call for pricing.

### Washing Recommendation

We recommend you turn the shirt inside-out; use a delicate wash cycle, or wash by hand in

cold water with a mild detergent. DO NOT USE BLEACH. Hang shirt to dry or in a dryer using delicate setting. Do not iron over transfer.

### For More Information

Contact Michigan Specialty Paper for information or technical assistance at the numbers shown below.

### Hours

Open Monday through Friday, 9:00 a.m. - 7:00 p.m., and Saturday, 9:00 a.m. - 1:00 p.m., Eastern time.



### FOR USE IN LASER COPIERS AND PRINTERS

**NEENAH TECHNI-PRINT® EZP** heat transfer paper is designed for both fuser oil and oil-less laser printers and copiers. They are for the heat transfer of photographs and images to light color t-shirts, sweatshirts, mouse pads, coasters, puzzles, handbags, binders, pad folios, paper, leather, magnets, wood veneer, nylon and more. Choose garments that have a tight weave. This is particularly important when transferring to sweatshirts.

#### PRINTING TRANSFER

1. Mirror the image and print.
2. Load the paper so that the image will appear on the coated side of the paper. **NEENAH TECHNI-PRINT® EZP** paper should be fed into the copier/printer with the short dimension first (grain long).
3. Adjust paper weight. Start with the "Plain Paper" mode. If toner does not fuse completely, adjust to a heavier paper weight setting such as Label or Heavy. Consult your printer user guide for paper weight settings and instructions.

*\* If toner does not fuse correctly, run several sheets of bond paper through printer to remove excess toner.*

4. Trim away the unprinted areas of the transfer if desired.

#### TRANSFERRING IMAGE

1. Pre-press the substrate insuring surface is clean, dry and wrinkle free for 5-10 seconds.
2. Place the transfer FACE DOWN on the substrate and cover with pressing sheet.
3. Press for **25 seconds** at **375°F** (190°C) using **medium to heavy pressure**.
4. Remove pressing sheet and peel backing paper **HOT** using smooth even motion.
5. For best "hand", stretch garment while hot. For best color — repress image with parchment paper and peel hot.

*\* If you peel paper cold — Repress at same temperature covering image with parchment paper for 15 seconds. Peel transfer paper while hot.*

#### Can be used:



Laserjet



Light  
Colors



Heat  
Press



Hand  
Iron



Peel  
Peel hot  
or cold

#### WASHING INSTRUCTIONS

We recommend you turn garment inside out and wash in cold water using a mild detergent. Use a delicate wash cycle, or wash by hand. **DO NOT USE BLEACH**. Hang shirt to dry or in a dryer using delicate setting. Do not iron directly onto transfer area.

#### STORAGE AND HANDLING OF TRANSFER PAPER

Store paper in a cool dry area. Do not remove the heat transfer paper from poly bag packaging until it is ready to use. Reseal poly bag carefully after each use.

#### HAND IRONING INSTRUCTIONS

Can be found on our website at: [www.michiganspecialtypaper.com/product-literature](http://www.michiganspecialtypaper.com/product-literature)

#### 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 substrate and transfer equipment. Therefore it is essential that you test this paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy of time, temperature and pressure. User should conduct tests to determine best time and temperature for the intended process and 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 Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.

Revised April, 2014

Michigan Specialty Paper • P.O. Box #378 • Allen Park, MI 48101 • 313-388-1814  
[www.michiganspecialtypaper.com](http://www.michiganspecialtypaper.com)