



NEENAH COLDENHOVE

Heat Transfer Paper

HEAT TRANSFER PAPERS

For commercial use

NEENAH COLDENHOVE HEAT TRANSFER PAPERS

For transfer to all fabrics, mousepads, coasters, puzzles, leather, binders, scrapbook covers, art papers, wood, and stone goods.

We have been an industry leader in the creation, development and improvement of heat transfer products since our first patent was granted in 1980.

In fact, we are the only company to control the entire manufacturing process from "Tree to T™". Our history includes the earliest thermal and laser products in the mid-1980s, followed by inkjet, laser and other digitally printable products, dark fabric and self-weeding transfer products and a continuing pipeline of advancements due to our large and diverse R&D team.

Producing and selling decorated T-shirts and memorabilia is a profitable business with a low cost of entry and easy production. With the global market for custom printed t-shirts exceeding \$2 billion dollars, there are endless opportunities to succeed in this market. T-shirts, sweatshirts, canvas bags and hats are used to promote businesses, events, schools, teams, churches, and other organizations.

"Message Wear" has become a popular trend all over the world and will continue to grow. Images, thoughts, and popular sayings have become a common way to be fashionable, yet casual. Many people from all walks of life collect decorated T-shirts and hats, and they can quickly gain sentimental value.



Produced with
TECHNI-PRINT EZP®

Using our Heat Transfer products will ensure:

- Excellent quality with good color reproduction.
- Hand and aesthetics that rival screen printing and Direct-To-Garment printing.
- Low cost of entry.
- Durable art and messages that will withstand many wash cycles.
- Ability to print on a wide range of substrates including; cotton, cotton blends, synthetics, denim, leather, mugs, hats, wood, acrylics, and glass substrates, among many others.

Products Overview

| NEENAH COLDENHOVE | Product ID | Natural & 50/50 Fabric | Poly Fabric | Hard Surface | Mesh Screen 85-230 | Works Well with Photos | Certified for use on Indigo Presses | Prepress* | Peel Temperature | | | Hand Iron | Cover with Parchment | Repress and Stretch | Weedable |
|---|------------|------------------------|-------------|--------------|--------------------|------------------------|-------------------------------------|-----------|------------------|------|----------|-----------|----------------------|---------------------|-----------|
| | | | | | | | | | Hot | Warm | Cold | | | | |
| TECHNI-PRINT® EZP | 9868P0 | ✓ | ★ | ★ | | ✓ | ✓ | ✓ | ✓ | ✓ | ✗ | ✓ | • | • | ★ |
| LASER 1 OPAQUE® | 9753P0 | ✓ | ★ | ★ | | ✓ | ✓ | ✓ | | | ✓ | ✓ | ✓ | | |
| IMAGE CLIP® Laser Light | 9770P0 | ✓ | ★ | ★ | | | ✓ | ✓ | ✓ 1st | | ✓ 2nd | | | | ✓ Self |
| IMAGE CLIP® FOR KONCERT TS | 9847P0 | ✓ | ★ | | | | ✓ | ✓ | ✓ 1st | | ✓ 2nd | | | | ✓ Self |
| IMAGE CLIP® Laser Dark | 9849P0 | ✓ | ★ | | | | ✓ | ✓ | ✓ 1st | | ✓ 2nd | | | | ✓ Self |
| TECHNI-PRINT® HS (Hard Surface - for Laser Printers) | 9842P0 | | | ✓ | | ✓ | ✓ | | | | ✓ | | | | ★ |
| JET-PRO® SS (Soft Stretch) | 9811P0 | ✓ | ★ | ★ | | ✓ | | ✓ | ✓ | ✓ | ✗ | ✓ | • | • | |
| 3G JET-OPAQUE® | 9838P0 | ✓ | ★ | ★ | | ✓ | | ✓ | | | ✓ | ✓ | ✓ | | ★ |
| JET-PRO® Active Wear | 9830P0 | | ✓ | | | ✓ | | ✓ | ✓ | | | ✓ | | | |
| EXOSTENCIL® | 9871P0 | | | | ✓ | | | | ✓ 1st | | ✓ 2nd | | | | |

✓ Yes [✓ If, • Then]

★ With special settings, dictated by the design

*Prepress to remove wrinkles and moisture.

For more information, please visit www.neenahcoldenhove.com/heattransfer

LASER Heat Transfer Paper

IMAGE CLIP® Brands

For transfer to all fabrics, mousepads, coasters, puzzles, leather, and other goods.

Produced with
IMAGE CLIP® Laser Light

IMAGE CLIP® Laser Light & Laser Dark

IMAGE CLIP® Laser Light (9770P0) & Laser Dark (9849P0) Heat Transfer Papers are designed for the heat transfer of full color images with fuser oil or oil-less laser color copiers or color laser printers to light, white, dark or black fabrics. There is no need to trim the paper. IMAGE CLIP® Transfer Papers are self-weeding and leave no background plastic polymer yet produces a soft, pliable and highly durable product.



Laser printer



Full color



Self weeding



Soft finish



Highly durable



Produced with
IMAGE CLIP® Laser Dark

IMAGE CLIP® Konzert-Ts Transfer Paper

IMAGE CLIP® Konzert-Ts Transfer Paper (9847P0) is designed for the heat transfer of a white image to pastel, dark, and bright colored items with fuser oil or oil-less copiers or color laser printers. There is no need to trim the paper. Like our other IMAGE CLIP® Transfer Papers, Konzert-Ts is self-weeding and leaves no background plastic polymer yet produces a soft, pliable and highly durable product.



Laser printer



Full color



Self weeding



Soft finish



Highly durable



Produced with
IMAGE CLIP® Konzert-Ts



LASER 1 OPAQUE®

For transfer to all **DARK** fabrics, mousepads, coasters, puzzles, leather and other goods.

LASER 1 OPAQUE® Heat Transfer Paper is easy to use for transferring laser photo-quality images or other graphics to dark colored materials, offering a soft, supple transferred image that is vibrant and durable – and will withstand many laundry cycles, regardless of the model of laser printer or copier.



Laser
printer



Full
color



Soft
Finish



Highly
durable



TECHNI-PRINT® EZP

For transfer to all **WHITE** and **LIGHT COLORED** fabrics, mousepads, coasters, puzzles, and leather goods.

TECHNI-PRINT® EZP Heat Transfer Paper is for transferring photos and graphics to white and light colored fabrics, is easy to use yet gives crisp vibrant images regardless of the model of the laser printer or copier. Also Indigo® certified for the 7000 – 1000 series of printers.



Laser
printer



Full
color



Highly
durable



TECHNI-PRINT® HS

TECHNI-PRINT® HS is a laser printable sheet that can be used to transfer an image to almost any **HARD** surface.

TECHNI-PRINT® HS Heat Transfer Paper can run on oil or oil-less laser printers and copiers. Please review and consider the instructions as a “starting point” given the wide range of materials that are compatible with TECHNI-PRINT® HS Paper.



Laser
printer



Full
color



Highly
durable



INKJET Heat Transfer Paper

JET-PRO® Brands

For transfer to all fabrics, mousepads, coasters, puzzles, leather and other goods.

JET PRO® SS Heat Transfer Paper

JET PRO® SS Heat Transfer Paper is printable by most desktop and roll fed inkjet printers and is very easy to use, providing a soft, supple transferred image on white and light colored fabrics that is vibrant and durable – and will withstand many laundry cycles.



Inkjet
printer



Soft
color



Soft
finish



Highly
durable

Produced with
JET-PRO® SS



JET PRO® Active Wear Heat Transfer Paper

JET-PRO® Active Wear Heat Transfer Paper is 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.



Inkjet
printer



Soft
color



Soft
finish



Highly
durable

Produced with
JET-PRO®
ACTIVE WEAR



3G JET OPAQUE® Heat Transfer Paper

3G JET OPAQUE® Heat Transfer Paper is printable by most desktop and roll fed inkjet printers and is easy to use for transferring inkjet photo-quality images or other graphics to dark colored materials, offering a soft, supple transferred image that is vibrant and durable – and will withstand many laundry cycles.



Inkjet
printer



Soft
color



Soft
finish



Highly
durable

Produced with
3G JET OPAQUE®





A REVOLUTION IN SCREEN PRINTING

EXOSTENCIL® Screen Prep Paper

EXOSTENCIL® Screen Prep Paper is a revolutionary, environmentally friendly, "Chemical Free" way to make and reclaim screens. This simple, two step process eliminates the need for big investments, allowing you to get into production in just minutes. This process for manufacturing screens is appropriate for mesh counts from 85 – 230.

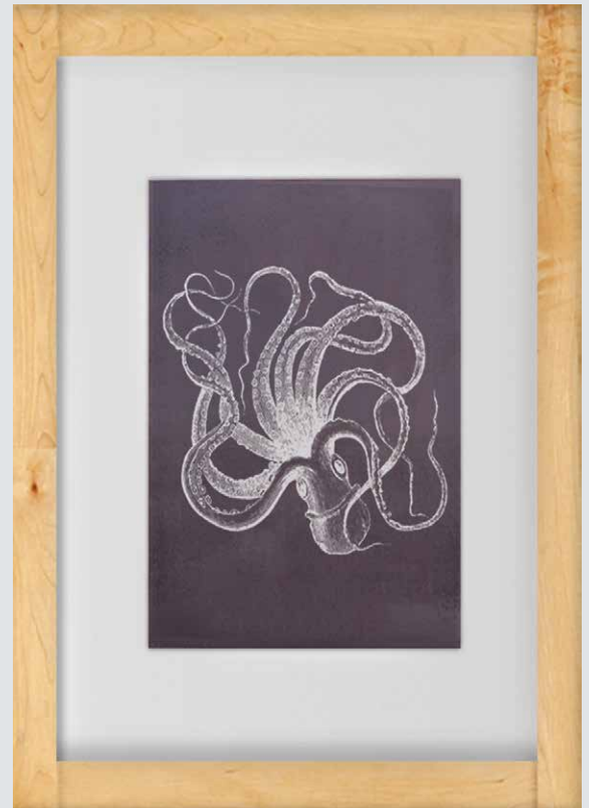
Equipment Needs: Laser Printer and Heat Press



**Screens can be prepared in 10 minutes,
with no exposure time**



No chemicals needed



Produced with
EXOSTENCIL®



Neenah Coldenhove
D.W. Van Vreeswijklaan 9
NL- 6961LG EERBEEK
The Netherlands

www.neenahcoldenhove.com/heattransfer

