

NEENAH 3G Jet-Opaque®

Transfer Paper for Dark-colored Substrates

Product Information Bulletin

Product Description:

3G Jet-Opaque® heat transfer papers are designed for transferring ink jet images to dark or other colored garments and substrates. This product contains an opaque layer to hide the color of the substrate allowing for photo-quality transfers. It has the same great qualities as Jet-Opaque® but with a softer hand and better drape with the fabric.

Product Benefits:

- Great for 100% Cotton, Polyester, Poly-Cotton and Synthetic Blend Fabrics
- Excellent Stretch-ability
- NEW Improved Softer Hand and Better Drape with Fabric
- Cold Peel
- Best Used with Commercial Heat-Press
- Mfr by Neenah Paper Inc Papers Inc.

Product Applications:

3G Jet-Opaque® is designed for the ink jet transfer of photos and images onto dark colored substrates. It is suitable for 100% cotton, 100% polyester and poly-cotton blend and synthetic fabrics. Apply to Tshirts, sweatshirts, mouse pads, puzzles, leather goods and other hard surfaces. Best used with fabrics that have a tight weave. Best applied using a commercial heat press otherwise ironing will limit wash durability. Print using either solvent based or ecosolvent based inks. Drying time is fast and ink feathering is minimal. Cut using a cutter/plotter, die or kiss cut.

Product Specifications:

Stock Sizes:

Sheets: 8-1/2" x 11" and 11 x 17"

Custom Sizes:

Please Call

Packing:

8-1/2" x 11" and 11" x 17" Are available in 25, 50, 100 and case size.

Printer Compatibility:

Compatible with most ink jet printers

Product Pricing/Availability:

Please call

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

www.michiganspecialtypaper.com





For more information or technical assistance, contact:
Michigan Specialty Paper 313-388-1814 or email support@michiganspecialtypaper.com



NEENAH 3G JET-OPAQUE® Heat Transfer Paper

FOR INK JET PRINTERS

NEENAH 3G Jet-Opaque® Heat Transfer Papers are designed for transferring ink jet images to dark or other colored garments and substrates including T-shirts, sweatshirts, mouse pads, puzzles and leather goods. This product contains an opaque layer to hide the color of the substrate and allow for photo-quality transfers. Choose garments that have a tight weave. It can be cut with a cutter/plotter, die and kiss-cut.

PRINTING

- **1.** Print right reading image on the coated side of the paper.
- 2. Trim away any unprinted paper around the image if desired
- **3.** Remove the backing paper.

TRANSFERRING

Using a Commercial Heat Press

1. Place the transfer on top of the garment with the image side up covered with a pressing sheet.

Press: 30 seconds at 350 F using medium pressure

- 2. Remove the pressing paper when cold.
- 3. Hand Iron* instructions are on the next page

For Use With:









HEAT PRESS

TEMPERATURE 350°
PRESSURE Heavy
TIME 30 Sec.

Ink Jet

Heat Press

Hand Iron*
Possible

Dark and Bright Colors

NOTE:

Red and dark colored 50/50 blends, polyester and nylon are not recommended because the dye from the shirt may migrate into the transfer. However, transferring may be possible by lowering the temperature to 300° F and a heat press time of 20 seconds. Please test this process prior to production (see important disclaimer below).

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-OPAQUE® HEAT TRANSFER PAPERS:

Store in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

HAND IRONING INSTRUCTIONS* can be found on our website at: www.michiganspecialtypaper.com/product-literature

*CAUTION: Product DOES NOT have optimum wash durability when applied with hand iron.

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

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