## **NEENAH** COLDENHOVE Heat Transfer Paper

## JET OPAQUE II

## Inkjet Printer For Dark Garments

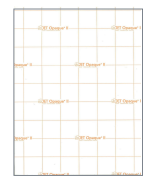


Produced with: JET OPAQUE® II

**3G JET OPAQUE® and JET OPAQUE® II** Heat Transfer Papers are 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.

- Image can be plot cut or trimmed
- Image should be printed RIGHT-READING

HEAT RIGHT-READING



PRINTING:	<ol> <li>Print image on coated side of paper right reading (do not mirror the image).</li> <li>Trim away the unprinted areas of the transfer if desired.</li> </ol>
PRE- TRANSFERRING	Prepare the garment/fabric by ensuring the surface is clean, dry, and wrinkle free using a lint brush and your heat press.
TRANSFERRING:	<ol> <li>Bend a corner to remove the backing paper from the printed image.</li> <li>Place the Heat Transfer Paper on the top of the garment with the image facing up (right reading to you).</li> <li>Completely cover the image with one sheet of parchment paper.</li> <li>Press: 30 seconds at 350°F/177°C using medium pressure         <ul> <li>(30 to 45 psi/2 to 3 bar).</li> </ul> </li> <li>Once cold, peel away ironing sheet in a smooth even motion.</li> </ol>
WASHING:	Turn garment inside out and wash in cold water using a mild detergent. Do not use bleach. Dry on low-heat setting. If you intend to iron the transferred area, ensure that the image is covered with parchment paper before ironing.
STORAGE AND HANDLING:	Store Heat Transfer Paper in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

IMPORTANT: Printers and heat presses vary in accuracy. We have tested our products with numerous printers and presses with excellent results. Nonetheless, we recommend that you test the paper in your equipment to ensure the best results. Neenah's maximum obligation shall be to replace any paper that has proven to be defective.





**WORLDPAPERWEB** 









