

# LASER Heat Transfer Paper



Produced with: LASER 1 OPAQUE®

# LASER 1 OPAQUE® Brand

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.



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

HEAT RIGHT-READING

NEENAH Brands for Laser Printers	Ngt.	Poly 50/50 Fabri	Tabric "C	Surface Worl	Propries	HOG NEW CONDING HILLS	Warr		Temper		Repr	Wee Jand Stretch	998
TECHNI-PRINT® EZP	•	***	***	•	•	•	*	•	•	•	•	***	
PHOTO-TRANS SC®	•	***	***	•	•	•							
LASER 1 OPAQUE®	•	***	***	*	•			•	•	•			





♦ Yes • Optional ♦ If, • Then \*\*\* With special settings, dictated by the design







# **LASER 1 OPAQUE® BRAND INSTRUCTIONS**

# **COMMERCIAL PRESS**

#### PRINTING INSTRUCTIONS:

- 1. Print image right reading.
- 2. Trim away the unprinted areas of the transfer if desired.



#### PRE-TRANSFERRING INSTRUCTIONS:

1. Prepare the garment/fabric by ensuring the surface is clean, dry, and wrinkle free by using a lint brush and your heat press.

### TRANSFERRING INSTRUCTIONS:

- 1. Bend a corner to remove the backing paper from the printed image.
- 2. Place the printed image on top of the garment with the image facing up (right reading to you).
- 3. Completely cover the image with siliconized parchment paper.
- 4. Press 30 seconds at 350°F/177°C using medium (30 psi/2 to 3 bar) pressure.
- 5. Peel the parchment paper off in a smooth even motion after the transfer cools completely.

## **WASHING INSTRUCTIONS:**

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.

**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.



For more information about Neenah Paper Heat Transfer Papers: www.hgworld.us

833 NE 2ND AVE FORT LAUDERDALE FL, 33304 **954-325-4403 | companyhg@gmail.com** 



