

MIS ASSOCIATES INC

O-Jet – Opaque Heat Transfer Paper



MIS O-Jet Opaque Heat Transfer Paper comes in 8.5" x 11" and works great with commercial heat presses, not recommended for use as an Iron on Transfer. We have produced a number of transfers with our Clam Press and the results are simply amazing. O-Jet heat transfer paper is manufactured for use on light or dark colored Cotton Blend, 100% Cotton, and Synthetic fabrics. The pressing process can produce a glossy finish or matte finish depending on whether or not a silicone sheet is used. This paper works best if used with a heat press setting of 375 degrees for Cotton/Cotton Blend and 350 degrees for Synthetic fabrics.

MISOJET8511-10	O-Jet Opaque Transfer Paper 8.5x11	10 sheet count
MISOJET8511-20	O-Jet Opaque Transfer Paper 8.5x11	20 sheet count
MISOJETSL8511-5	O-Jet Silicone Transfer Sheet 8.5x11	5 sheet count

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Usage instructions for O-Jet Opaque Heat Transfer Paper

Recommended Applications

Light and Dark Colored Fabrics in Poly / Cotton Blends and 100% Cotton. Designed for commercial heat presses only, Cold Peel.

Computer/Printer Settings

O-JET Opaque is a specially coated paper that requires correct printer settings. Some experiments might be required to obtain best results with your printer.

Note: Immediately after printing, the image on this paper will look dull and have a somewhat faint and matte finish. However, once pressed to your fabric the image becomes vibrant and colorful.

DO NOT MIRROR IMAGE PRINTS

Paper Setting: For most printers set paper type to "Plain Paper" Setting

Image Setting: Set image quality for 360 or 720 dpi.

Ink Saturation: Inkjet transfer paper can be affected by humidity, exposing paper to humidity can reduce its ability to absorb ink and can lead to image bleeding. In areas of high humidity or if image bleeding is experienced reduce your ink and saturation levels as required.

You Will Need

A fabric item to press the image onto is required. Heat Press and a hard solid ironing surface, such as a tabletop or worktop. This work surface should be covered by a pillowcase. This will ensure a smooth hard surface. **Do not use an ironing board.**

Pressing: (HEAVY PRESS)

Silicone Sheet Press

Cotton/Cotton Blends – 375 Degrees 20 Seconds
Synthetic Fabrics – 350 Degrees 25 Seconds

Blue Grid Sheet Press (For Gloss after Silicone Sheet is used)
Cotton/Cotton Blends – 375 Degrees 5-8 Seconds
Synthetic Fabrics – 350 Degrees 5-8 Seconds

Heat Press Application

1. After the image transfer is completely dry, trim all of the white area off of the image (excluding any areas you wish to remain white).
2. Holding the paper by one corner, separate the two parts of the transfer paper. This is similar to removing a sticker from its paper backing.

3. Position image, printed side up, on the garment and carefully smooth the image out flat. Place the Silicone Sheet over the image making sure to cover the entire image. The Silicone Sheet can be reused several times until it turns brown.
4. Press the image with the Silicone Sheet for 20 seconds at 375 degrees for cotton/cotton blend, or 25 seconds at 350 degrees for synthetic fabrics. Let the image cool before peeling silicone.
5. If you want a glossy shine to the transfer place the Blue Grid Backing shiny side down on the transfer making sure to exactly cover the image. Press for 5 – 8 seconds at 375 degrees for cotton/cotton blend or 350 degrees for synthetic fabric and allow to cool before peeling. This will give you the shiny finish.

Washing Instructions

Garment should be washed before wearing, and it is recommended you wait 24 hours before washing for the first time. Turn garment inside out, wash in cold water using a mild detergent. Do not use bleach or detergents with bleach additives. Remove garment from washing machine immediately do not leave wet garment in washing machine. Dry garment in dryer after first wash do not hang dry. Tumble dry in warm air. Do not dry clean. Do not use fabric softener in washer or dryer.

*** After washing we recommend turning the garment inside out and ironing the image from the back.

Storage Instructions

O-JET Opaque Inkjet Paper should be kept flat, at normal room temperature, avoiding humidity and dampness.