

MSP Soft Touch Opaque®

Inkjet Transfer paper for Dark-Colored Substrates

Product Information Bulletin

Product Description

MSP Soft Touch Opaque® decorates dark fabrics. The name speaks for itself. **MSP Soft Touch Opaque®** inkjet heat transfer paper is the softest opaque paper we have seen. And **MSP Soft Touch Opaque®** is durable, prints brilliant colors and withstands many wash cycles before showing wear.

MSP Soft Touch Opaque's exclusive quick dry technology allows you to print and press your designs in minutes using an inkjet printer with pigment inks and a heat press or hand iron. **MSP Soft Touch Opaque®** will produce pictures or artwork in vibrant color; then decorate T-shirts and Totes or a hundred other things. You can even put your favorite picture on artist canvas. That is why crafters and professionals use **MSP Soft Touch Opaque®** to decorate clothing for clubs and sports teams. In addition, **MSP Soft Touch Opaque®** is easy to peel cold or hot and works with blends or stretchy materials.

MSP Soft Touch Opaque® will work with a vinyl cutter/plotter, equipped with an optical eye, to cut out your image or create precise outlines. That eliminates tedious cutting with scissors or X-ACTO® knives.

MSP Soft Touch® has a very

soft feel, that's vital when comfort is a must. And this tough polymer material withstands repeated wear, delivering bright colors and a crack free surface through many wash cycles. We understand these features are important, that is why **MSP Soft Touch Opaque®** is your best choice.

Product Benefits

- Works with Inkjet printers
- Use with cotton, 50/50 or stretchy fabrics like Spandex
- Very soft feel
- Peels hot or cold
- Great washability
- Works on wide range of surfaces, hard or soft
- Made in the USA

Product Applications

MSP Soft Touch Opaque® is ideal for transferring photos or images onto dark color T-shirts, sweatshirts, mouse pads, coasters, puzzles, handbags, binders, paper, leather, artist canvas, magnets, wood veneer, stretchy fabrics like Spandex. This is designed for use with commercial heat press and hand irons. Great washability through many wash cycles.

NOTE: *Due to the nature of this product some testing may be required to achieve the desired results.*

Product Specifications

Stock Sizes:

Sheets: 8.5" x 11" and 11 x 17"

Custom Sizes

Call for information.

Packaging

8.5" x 11" and 11" x 17" Available in 25, 50, 100 and 500 packs.

Printer Compatibility

Compatible with most Inkjet printers and copiers. User should test before proceeding.

Washing Recommendation

We recommend you turn the shirt inside-out and wash in COLD WATER. Use a mild detergent for best results. DO NOT USE BLEACH OR BLEACH ALTERNATIVE DETERGENTS. Hang shirt to dry or put in dryer using delicate setting. Do not iron over transfer. Do not hand wash.

Additional Information

This product may be covered by one or more of the following U.S. Patent No.: RE41,623; 7,749,581; 7,754,042; 7,766,475; 7,771,554; 7,824,748; 8,703,256; 9,321,298; 8,361,574; 9,776,389; 8,613,988; 9,227,461; 6,410,200; 6,723,773; 7,008,746; 6,358,660; 7,785,764; 8,334,030; 9,718,295; 6,849,312; 6,753,050; 9,079,681; 9,371,148.

Hours

Open Monday through Friday, 9:00 a.m. - 7:00 p.m., and Saturday, 9:00 a.m. - 1:00 p.m., Eastern time.



MICHIGAN Specialty Paper

MSP Soft Touch Opaque® Instruction Sheet

MSP Soft Touch Opaque® is an inkjet heat transfer paper designed for the printing of photographs or graphic images onto dark fabrics.

MSP Soft Touch Opaque® has outstanding color retention through many wash cycles, producing a durable finished garment with excellent stretchability. MSP Soft Touch Opaque® has a soft feel when applied to cotton, cotton blend and Lycra™, when transferred using commercial heat press or hand iron on a hard surface (Do not use an Ironing board).

PRINTING TRANSFER

1. Print artwork "Right Reading" on the unlined (non-glossy) side of paper. Do not flip or mirror image before printing.
2. Print image/design on paper using the following recommended print settings:

PRINT	MEDIA	MODE
HP	HP Iron on Transfer	Normal or Best
EPSON	Plain Paper	Photo
CANON	(Standard) Photo Paper plus Glossy	Standard

3. NOTE: We recommend following manufactures instructions for printers not listed. User should conduct their own tests before proceeding.
4. Trim away excess unprinted areas of transfer artwork, if desired.

TRANSFERRING IMAGE

1. Set press to **Medium to High pressure** and pre-heat to 375° F for best results.
2. Position fabric on press and pre-heat for 5-10 seconds, to release moisture and remove wrinkles.
3. Peel backing paper from transfer. Place the printed transfer **FACE UP** on the fabric and cover with pressing sheet. Use heat transfer tape, if necessary, to keep transfer from curling or moving.
4. Press for **25 seconds at 375°F**.
5. Remove pressing sheet. May be **Peeled Hot or Cold** using smooth even motion.

***NOTE:** Hand ironing instructions are available on our website. Call us if you have questions.

Can be used:



Inkjet



Light
Colors



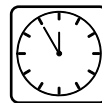
Heat
Press



Hand
Iron



375° F



Press for
25 sec.



Peel

Peel Cold

WASHING INSTRUCTIONS

We recommend you turn garment inside out and wash in cold water using a mild detergent. Use a delicate wash cycle, DO NOT wash by hand. **DO NOT USE BLEACH.** Hang shirt to dry, or dry in a dryer using delicate setting. Do not iron directly onto transfer area.

STORAGE AND HANDLING OF TRANSFER PAPER

Store paper in a cool dry area. Do not remove the heat transfer paper from poly bag packaging until it is ready to use. Reseal poly bag carefully after each use.

IMPORTANT

This product has been tested and used by Michigan Specialty Paper, LLC on equipment used for commercial production of heat transfer products. However, it is impossible for us to duplicate all variables using all substrate and transfer equipment. Therefore it is essential that you test this paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy of time, temperature and pressure. User should conduct tests to determine best time and temperature for the intended process and equipment. The Seller's and Manufacturer's maximum obligation shall be to replace any paper that has proven to be defective. Neither the Seller nor Manufacturer shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.

Released 5/19/2018

Michigan Specialty Paper • P.O. Box #378 • Allen Park, MI 48101 • 313-388-1814
www.michiganspecialtypaper.com