

MSP Heat Applied Foil

Make a shirt stand out in a crowd with sparkle.

Product Information Bulletin

Product Description:

MSP Heat Applied Foil is an attractive way to decorate fabric. The assortment of MSP Heat Applied Foil colors and designs make ordinary t-shirts sparkle. Best of all the metallized foil is easy to apply while increasing the value of your garments a lot. MSP Heat Applied Foil is a valuable addition to your decorating tools, turning ordinary projects into eye-popping designs your customers will rave about.

Application Instructions:

MSP Heat Applied Foil works easily on dark fabrics. Print your mirrored image with black toner onto a weed free paper. Transfer the black image to the fabric. using the MSP Weed Free Light[™] instructions provided with your paper. The image will appear dark on the fabric. Apply MSP Heat Applied Foil over the top of the entire dark transferred image. Cover with a siliconized kraft cover paper and then press using the same instructions provided with your MSP Weed Free Light[™] paper or Neenah Image Clip for laser Dark.

MSP Heat Applied Foil is easy to use with white or light materials also. Print a mirrored full color or black image using the print instructions supplied with a suitable weed free paper (MSP Weed Free Light works well). Apply MSP Heat Applied Foil over the top of the entire transferred image. Cover with a siliconized kraft cover paper and then press as instructed for dark shirts. For a different look cover only a few portions of the design to produce a distinctive garment that stands out in a crowd.

NOTE: Apply foil dull side or aluminum color down.

MSP Heat Applied Foil can also be applied to screened shirts or garments decorated with screened transfers. Simply apply the foil to the area of the garment you wish to decorate.

MSP Heat Applied Foil comes in a variety of colors and designs; gold, silver, red, copper and glitter are a few.

NOTE: This material requires use of a conventional heat transfer press. DO NOT use a hand iron to transfer the foil.

Technical Description:

- Easy to apply.
- Works on a variety of materials.
- Use on light or dark fabrics.
- Muliple designs & colors available.
- Works with weedless papers or screened transfers.

Product Availability: 12" x 200 foot rolls. Consult our website for available colors and designs.

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

Contact Michigan Specialty Paper for questions if problems occur or advice on using this product.

Washing Recommendation:

We recommend you turn the shirt inside-out; use a delicate wash cycle, or wash by hand, in cold water with a mild detergent. Hang dry or in a dryer using delicate setting. Do not iron over foil.

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For more information or technical assistance, contact:

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MSP Heat Applied Foil

- FOR COMMERCIAL HEAT PRESS ONLY -

MSP Heat Applied Foil is designed for the heat transfer of metallized foils to clothing and fashion accessories using laser printers or copiers and a commercial heat press, producing vibrant images in a variety of colors and patterns.

APPLYING PRINTED IMAGE:

- 1. Print a design normally onto a garment using MSP Weed Free Light™, a screened heat transfer, or screened image*. The foil adheres only to the image produced by one of these processes. DO NOT use standard heat transfer paper. The foil will adhere to the polymer left by the transfer process producing a large block of metallized material.
- **2.** While the garment is still on your heat press, place foil onto the area(s) you wish to apply it to. Place the foil so the dull, aluminum colored side is down and design faces up.
- 3. Cover foil and garment with kraft paper or siliconized pressing sheet.

PRESSING FOIL:

Use Commercial Heat Press Only.

- **1.** Place the foil on top of the garment with the design side up/dull side down as explained in step #2 above. Press the garment for: **330° to 350°**, **for 5-10 seconds using heavy pressure**. Times and temperature may vary depending on heat press used. Some experimentation maybe required.
- 2. Peel foil after the garment is cold.
- * Neenah Image Clip for Laser Dark paper can also be used for this process.

For Use With:









HEAT PRESS SETTINGS

TEMPERATURE 320°-350°
PRESSURE Heavy
TIME 5-10 Seconds

Laser Printer/Copier Heat Press NO Hand Iron Light Color

Note: This product can be used with 100% cotton, cotton/polyester blend, and polyester T-shirts or fabrics.

WASHING INSTRUCTIONS; DO NOT wash item for 24 hours after pressing. Turn T-shirt inside-out and use a cold water cycle to clean. To dry the T-shirt, leave it turned inside-out and tumble dry, on *low-to-moderate or delicate heat* temperature setting. Do not iron directly onto the printed image without covering with siliconized kraft cover paper or similar product.

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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