

MSP Weed Free Light[™]

Laser paper prints without a background

Product Information Bulletin

Product Description:

MSP Weed Free Light™ heat transfer paper for laser prints solid color images onto light colored fabrics. Colors must be 30% or darker on the grey scale to print. There is no polymer outline and no need to trim around the image. MSP Weed Free Light™ heat transfer paper produces vibrant colors and consistent results, printing large solid areas as well as fine lines.

MSP Weed Free Light™ is easy to use. Print your image as a mirror or reversed image using printer manufacturers recommended media settings, onto the blank side of paper. Place the printed image face down onto a light-colored garment and then press using the directions provided. Peel away the backing paper at end of pressing cycle to reveal a colorful image without a background.

NOTE: Consult your printer directions for best media setting before using this paper.

This paper can be utilized on most color laser printers (both the older low temperature color laser copiers/printers that use fuser oil and the newer high temperature color laser copiers/printers that do not use fuser oil), as well as some laser copiers.

NOTE: This paper will not work on ink jet printers!

MSP Weed Free Light™ may be used on cotton, 50/50 cotton polyester blends, and polyester T-shirts or fabrics. This paper requires use of a conventional heat transfer press. DO NOT use a hand iron to transfer image.

Technical Description:

- One step process
- Self-weeding, no background
- Prints solid images 30% or darker on the grey scale onto light fabrics.
- Will not print white.
- Reproduces fine lines and large solid areas easily.

Print Instructions:

Feed one sheet at a time through laser printer/copier. Check your printer settings to determine which settings work best (generally Label, Transparency or extra heavy paper mode). Experimentation may be necessary to determine the correct print setting for the laser printer/copier being used to print this paper.

The backside of each sheet has a logo or text. Print on the opposite or plain side of the paper. Print image using the mirror image setting on your printer. Follow instructions provided with product or available on our website for download.

Product Availability: 8.5" x 11" sheets and 11" x 17" sheets.

NOTE: All technical information

and recommendations are based on test results we believe to be reliable. We cannot guarantee usability of this product due to the large number of printers/copiers in use and/or conditions beyond manufactures or distributors control. Before using, user should determine suitability of this product for the intended use. User assumes all risks and liabilities whatsoever in connection with the use of this product.

Using Textile Metallic Foil for dark fabrics; for black or dark fabrics, print your image with black toner. 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 any commercially available textile transfer metallic 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.

Michigan Specialty Paper P.O. Box #378 Allen Park, MI 48101 313-388-1814 Office 313-580-4275 Cell

www.michiganspecialtypaper.com

For more information or technical assistance, contact:

Michigan Specialty Paper 313-388-1814 or email sales@michiganspecialtypaper.com



MSP Weed Free Light™ Heat Transfer Paper for Laser printers

- FOR LASER PRINTERS/COPIERS ONLY. -

MSP Weed Free Light™ Heat Transfer Paper is designed for the heat transfer of solid images 30% or darker on the grey scale to **light colored fabrics** (100% cotton, 50/50 polyester blends and polyester) using laser printers or copiers, producing a vibrant image with no background polymer..

PRINTING IMAGE:

- **1.** Feed one sheet at a time into printer using correct media setting (usually Label, Transparency, or thick, heavy or extra heavy paper mode). Consult printer instructions for setting information.
- 2. Print image using the Mirror image setting.
- 3. Load the paper so that the image will print on the plain, unprinted side of the paper.
- **4.** Use printer pass-through tray if available to achieve best results.

TRANSFERRING:

Use Commercial Heat Press Only.

- Place the transfer on top of the garment with the image side down. Press for:
 25 seconds at 330°F using heavy pressure, approximately 80 psi
- **2.** Remove garment from heat press after pressing is complete, wait 10 seconds and then peel paper from the garment. This fabric will be very hot please use caution.
- **3.** For improved washability and durability, place the T-shirt back onto the heat press, cover the transfer with a sheet of siliconized kraft cover paper, and repress the T-shirt for another 25 seconds (same temperature, press closure time, and pressure settings).

For Use With:









HEAT PRESS SETTINGS

TEMPERATURE 330°
PRESSURE Heavy
TIME 25 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 a *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.

Revised 7/28/2012