

TRANSFLAT MX

PAPILIO LASER MEDIA

Fabric (T-shirt) transfer paper for use in all new high heat color laser printers.

Read all instructions carefully before use.

Printing and Application Instructions

Introduction

The Transflat MX is an amazing new t-shirt transfer paper. It is not only easy to use in modern color laser printers but also gives vibrant colors that are amazingly durable. The transfer results in a “soft hand” feel, that is acceptable for professional transfers for re-sale. Transflat MX can be used on 100% Cotton, Cotton Polyester blends, as well as on polyester.

Even though this paper is developed for t-shirt transfers it may also be used for other, less demanding, digital image transfers onto promotional items, such as cardboard, mouse pads, leather, canvas, chip-board, and even wood.

Instructions:

The Transflat MX is designed for use in small format desktop color laser printers. For large format printers capable of printing on 11” X17” and larger order the Transflat 11X17.

Printing:

- A)** The paper should be fed through the printer with the narrow edge (8.5”) as the leading edge.
- B)** Feed the paper using only the bypass tray or manually feed one sheet at a time.

Follow the instructions above to successfully transfer using the very first sheet avoiding any waste. But as with other industrial processes involving many steps some trial and error may be needed.

Disclaimer: We have tested our media in various personal color laser printers with good results. The user of this paper/film must determine the suitability of this product before beginning production, using his equipment and method of application. The Sellers and Manufactures maximum obligation shall be to replace paper/film that has been found to be defective. Neither the manufacturer nor the seller shall be held liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper/film.

Heat Transfer Paper

| | |
|------------|--------------------------|
| Item # | CLTFMX851125 |
| Media | Heat Transfer Paper |
| Media Type | Laser Printer |
| Color | N/A |
| Printers | Most Color Laser Printer |

C) In your printer driver, select “regular paper”, “plain paper”, or “unspecified” as the media type. Do not select glossy paper as the media type as this may cause a paper jam. If the toner does not fuse onto the media i.e. can be wiped off with your fingers, then select the thicker media such as 75—120 gsm paper.

D) Print a mirror image onto the glossy side of the paper.

E) Trimming the unprinted area off the paper is a standard procedure in the industry but not really needed using the Transflat MX

F) Using heat press transfer the image at 375 F (190 Celsius) for 15-20 seconds.

G) Peel the paper while it is still hot, in one steady but slow motion.

Please include these washing instruction for your customers:

Machine was cold or warm 40 C
Do not use bleach
Hang dry only
Turn garment inside out if Ironing
Do not dry clean