

Inkjet Transfer Paper for White and Light Colored Fabrics (Square RED grid)

Instructions

Hot Peel Heat Transfer Papers are designed for ink jet printers to transfer photos and images to T-shirts, Sweatshirts, mouse pads, puzzles and leather goods. Choose garments that have a tight weave. This is particularly important when transferring to sweatshirts. Product is suitable for home use and can be transferred with a hand iron.

PREPARE TO PRINT

When printing multiple transfers, use plain paper setting. 360dpi, Photo Glossy setting will give a brighter image, but requires a longer drying time. (Multiple feeding is only recommended when using plain paper setting)

TEMPERATURE 193° C/ 380° F

PRINTING

- 1) Mirror the image.
- 2) Print image on the White Coated side of the transfer paper with an Inkjet Printer.
- 3) Trim away the unprinted areas of the transfer if desired.

For House-hold Hand Iron instructions please see next page.



PRESSURE Medium to High

TIME 20-25 Sec.

HEAT PRESS PRINTING P

For use with: Inkjet, Heat Press, Hand Iron-OK, White or Light Color

TRANSFERRING- USING A COMMERICAL HEAT PRESS

- 1) Place garment onto the press pad.
- 2) Place the transfer on top of the garment with: **Image Side down**.
- 3) For all size transfers, set heat temperature at: 193 C/380 F.
- 4) Press and hold for 20-25 seconds using medium to high pressure.
- 5) Remove the paper while HOT for a matte finish, or Peel cool for a glossy finish.

WASHING INSTRUCTIONS

Turn garment inside out and wash in cold water using a mild detergent. Do not use bleach. Dry on low heat setting. Do not iron directly on the transferred area.

STORAGE AND HANDLING OF UNUSED SHEETS

Store in a cool, dry area and do not remove from carton or poly bag until you are ready to use.

Important Note:

Ink Jet Transfer Papers are designed for used ONLY in desktop inkjet printers, cannot be used in printers with heating elements to dry the ink (for example, HP 1200C). A test is always recommended to determine the suitability of this paper for your equipment and your methods.