



Heat Transfer Paper

For Use In Most Color Thermal Printers & Most Color Laser COPIERS

DO NOT USE IN COLOR LASER PRINTERS or MONOCHROME LASER PRINTERS !

**T
H
E
R
M
A
L

B
R
I
T
E

I
N
S
T
R
U
C
T
I
O
N
S**

ONE-STEP THERMAL BRITE FOR THERMAL-WAX TRANSFER PRINTERS

By Air Waves

STORAGE AND IMAGING CONDITIONS:

Humidity levels effect the performance of the thermal printer and the paper. Best results are achieved at 50-70% relative humidity. Always keep the ONE-STEP paper packed and sealed in the ZIPLOK bag until used. Return all unused paper to the bag and reseal. **Caution: Dampness in the paper will cause poor reproduction quality.**

APPLICATION:

1. Determine the side of the paper your printer images to by making an "X" mark on the blank sheet of normal printer paper. Load ONE-STEP paper so that the printer images the blank side. Remember to mirror the image in your computer software.
2. Press at 350-375 degree. (190-200 degree C) Machines vary, so test to see what temperature works best with your machine.
3. Peel hot. For an even softer finish on knit fabrics, stretch shirt slightly after applying transfer.

APPLICATION TIMES:

This product is made for white T-shirts and sweatshirts only. If applied to light color shirts a slight white tint may appear after washing. This tint is not harmful and may disappear over time.

T-shirts	3-6 seconds
Sweatshirts	8-10 seconds
Mouse Pads	3-6 seconds
Puzzles	3-6 seconds
Nylon Jackets	4-6 seconds

Note: For application to mouse pads/puzzles leave about 1/4" of excess paper around the outside. This excess will be used as a tab to remove the paper. The image should cover the entire surface. Place some scrap plain paper on the base platen of your heat transfer machine. This will protect your platen from the excess image.

Other natural fiber items may also be printed.

IMPRINTED GARMENT CARE:

ONE-STEP produces an extremely soft hand print. This hand will continue to improve with washing. ONE-STEP garments can be ironed and the color will become more enhanced. Wash garment inside-out in warm or cool water. Do not use bleach.

<u>Part Number</u>	<u>Size</u>
512	8.5"x11"
513	8.5"x14"
517SA	9"x15"
514	B4 (10.12"x14.33")
516	11"x17"

800-826-6332

www.conde.com

EMAIL **info@conde.com**

INTL **251-633-5704**

FAX **251-633-3876**

The Seller's and Manufacturer's maximum obligation shall be to replace any paper which has been proven to be defective. Neither the Seller nor the Manufacturer of this product shall be liable for any injury, direct or consequential, arising out of the use of, or inability to use this paper.

BEFORE USING TRANSFER MATERIALS IN PRODUCTION BE SURE TO TEST THE PRODUCT TO DETERMINE ITS' SUITIBILITY FOR USE IN YOUR EQUIPMENT AND FOR YOUR APPLICATION. SAMPLES ARE AVAILABLE FOR TESTING