



Silk Screen Inks

Products Information

www.sabinecolors.com

TRD-A80 Dark inkjet Transfer paper



Description: with inkjet & color laser printers, a single step opaque to make transfer for dark colored fabrics.

Ink Compatibility: water based dye or pigment ink

1. Application

This product is recommended with wax crayons, Oil pastels, fluorescent markers, color pencil, Mild solvent ink, Eco-solvent ink, sublimation ink, Water based pigment or Dye inkjet ink for white, Light-colored, dark-colored T-shirts, aprons, gift bags, mouse pads, wool garment, photographs on quilts etc. The transfer peels off easily and can be applied with a regular household iron or heat press machine.

2. Advantage

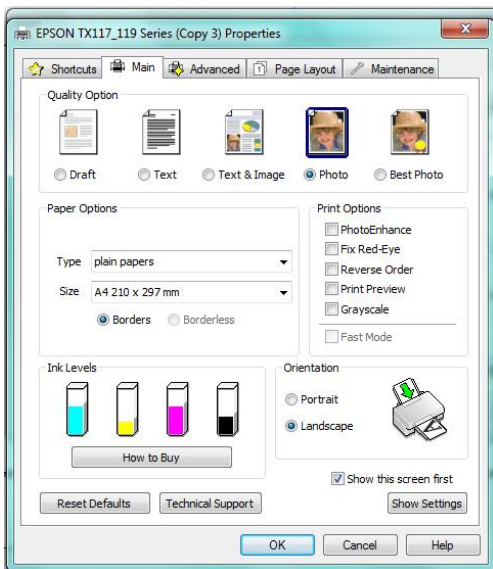
- * Customize Fabric with favorite photos, color graphics and with maker for painting.
- * Designed for vivid results on white or light-colored, dark colored cotton or cotton/polyester blend fabrics
- * Ideal for personalizing T-shirts, canvas bags, aprons, gift bags, wool garment, mouse pads, photographs on quilts etc.
- * Transfer peels off easily hot or after cooling
- * Iron on with a regular household iron & a professional heat press machine

3. Compatibility for Dark (opaque) ink jet Transfer Paper

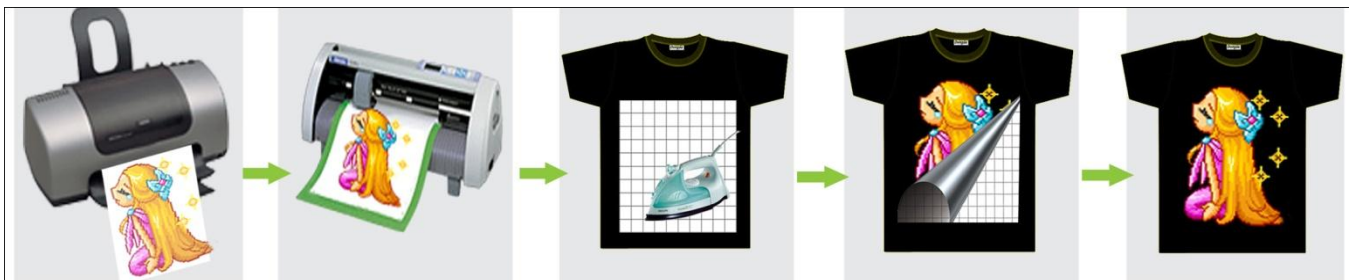
It can be printed with water based inks in most printers such as: Epson Stylus Photo 1390, R270, R230, PRO 4400, Canon PIXMA ip4300, 5300, 4200, i9950, ix5000, Pro9500, HP Deskjet 1280, HP Photosmart D7168, HP Officejet Pro K550 etc. some of color laser printers: Epson AcuLaser CX11N, C7000, C8600, Fuji Xerox DocuPrint C525 A, C3210DX, Canon laser shot LBP5600 • LBP5900 • LBP5500 • LBP5800, Canon CLC1100 • CLC1130 • CLC1160 • CLC5000, Canon iRC2620 • 3100 • 3200

4. Printer Recommendations

- 1) Store TRD A80 in its original packaging in a cool, dry place.
- 2) Only print onto the unprinted, coated side of transfer paper.
- 3) Printer settings: normal paper mode using photo quality print quality
- 4) before transferring, leave the printed image to dry for approx.5 minutes, cut out the motif without leaving a margin around the edges. Straight after peel off the transfer film from the paper back.
- 5) First print the desired motif onto standard paper to check that the color and size are correct.



5. Iron-on Transfer processing.



- A. Prepare a stable, heat-resistant surface suitable for ironing on.
- B. Preheat the household iron to the cotton setting.
- C. Briefly iron the fabric to ensure that it is completely smooth.
- D. Peel off the top layer of transfer paper onto fabric with the printed image facing upwards.
- E. place the **grease proof paper** onto it.
- F. Do not use the steam function. Make sure that the heat is evenly transferred over the entire area. Iron the transfer paper, applying normal pressure. When moving the iron, less pressure should be given. Don't forget the corners and edges.

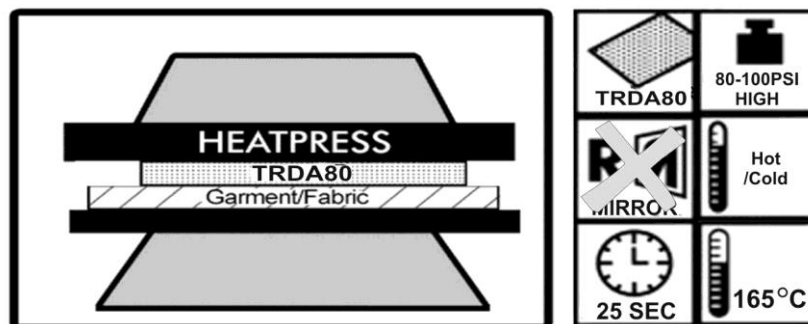
G. Continue ironing until you have completely traced the sides of the image. This entire process should take about 60-70 seconds for an 8"x 10" image surface.

H. Peel the greasy proof paper starting at the corner after the ironing process.

I. It is possible to use the greasy proof paper five times or more, if there are no ink arrears left on it.

6. Heat press machine Transfer processing.

- a. Set heat press machine at 165°C, for 25 second using moderate pressure.
- b. Briefly heat the fabric for 5 second to ensure that it is completely smooth.
- c. Before transferring, leave the printed image to dry for approx.5 minutes, cut out the motif without leaving a margin around the edges. Peel off the top layer of transfer paper from the paper back.
- d. Place top layer of transfer paper onto fabric with the printed image facing upwards.
- e. place the grease proof paper onto it.
- f. place the cotton fabric onto it.
- g. heat press machine at 165°C, for 25 second.
- h. Peel the greasy proof paper starting at the corner after the ironing process..



7. Washing Instructions

- 1) waiting 24 hours before washing for the first time (drying time)
- 2) Fabrics bearing our transfers are machine-washable up to 30°C, always wash garments inside out.
- 3) Do not use aggressive washing detergents or bleach of any kind
- 4) Do not tumble-dry
- 5) Iron only on the reverse side.

8. Material Storage

conditions of 35-65% Relative Humidity and at a temperature of 10-30°C.