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# TRD-8500 Dark Laser Copy Heat Transfer Paper

TRD-8500 Sabinecolors are designed for laser copy and color laser printers to transfer photos and images to T-shirts, sweatshirts, mouse pads, puzzles, and leather goods of light colors. Choose garments that have a tight weave. This is particularly important when transferring to sweatshirts. Product is suitable for heat press and home use, and can be transferred with a hand iron.

Decorate fabric with photos in minutes, after transferring get great durability with image retaining color, wash-afterwash.

Dark laser transfer paper (TRD-8500) can be Fine-Cut by desk cutting plotter such as Sabinecolors, Silhouette CAMEO, GCC i-Craft etc. to make a design, then transferred onto dark or light colored cotton fabric, cotton/polyester blend, 100%polyester, cotton/spandex blend, cotton/nylon etc by a regular household iron or heat press machine.

### **SPECIAL NOTE:**

There are many different types of laser printers on the market, and new ones are being introduced every day. Not all laser printers are created equal! While our laser paper works in **Konica Minolta C series, Canon, OKI, SHARP** printers.

- 1. Back paper: Green Color Chart mark
- 2. Hot/cold Peel after heat press transferring.
- 3. High print quality.
- 4. Good stretch.
- 5. High resilience.
- 6. Soft touch feeling.
- 7. Good washable (more than 80 cycles of washing in the washing machine)
- 8. Transferred by Heat press machine or House hold Iron on.
- 9. Cut the edge by paper cutter or desk vinyl cutting plotter.
  - 1), cut off the un-printed along the edge by vinyl cutting plotter, or by paper cutter
  - 2), remove the un-printed,
  - 3), peel off the image by hand or use the adhesive transfer film,
  - 4), put image facing up on the textile



Set the tempture of heat press on 170°C and 25 ~35 5 second to



fabric for about second to transfer. make sure



b.First, press the c. After printing, please d. Peel off the wait for a while to make sure to cold then cut off the edge along image. peel the back off.



image layer gently



e. Place image layer with image faceing upward on fabric.



f. Lay over a grease proof paper onto image



g. Lay over a cotton fabric onto grease proof paper, then press on 170°C and 25 ~35 second to transfer



h. Peel off the cotton fabric and the greas proof paper.

# **Printing Setting & Heat press transferring:**

(S) Multi-purpose carton, thickness (T): extra thick Paper sours,

Paper side, Non reverse print

Heating Temp, 170c

Pressure Medium ~ High

Transfer time 25 sec.

## **Transferring Instructions**

If shirt is 100% cotton, it will have the tendency to absorb excessive moisture. This can lead to bleeding problems. To avoid this, it is best to pre-heat T-shirt about 5 seconds of 170°C until all the steam is out

# **Washing Instructions**

Wash inside out in cold water do not use bleach. Place into the dryer or do hang to dry immediately.

### **Material Handling & Storage**

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

# **Heat Press Transfer processing.**

- a. Iron on a hard surface, don't steam, and Place a pillow case or T-shirt between your hard surface and your garment to allow the heat to penetrate the transfer paper.
- b. Adjust iron at "Wool/cotton" setting. Briefly iron the fabric to ensure that it is completely smooth.
- c. Before transferring, leave the printed image to dry for approx 15 minutes, cut out the motif without leaving a margin around the edges, peel off image layer gently from the back paper. Place image layer onto the textile with the printed image facing upwards.
- d. Cover a grease proof paper onto the image layer, iron the grease proof paper, applying less pressure warm up the grease proof paper evenly with slow circling. Then enhance pressure movements from edge to edge and make sure that heat is evenly transferred over the entire area, don't forget the corners and edges. When moving the iron less pressure should be given, iron for approx 4 min A4 size image.
- e. Follow-up ironing the whole the grease proof paper quickly, heating all of the grease proof paper again for approximately 10-13 seconds, then peel off grease proof paper starting at the corner. Notes: it is possible to use the same grease proof paper for many times.