PERMA TRANS™ Eco Solvent Transfer

Eco Solvent Transfer Paper for Black and Dark Colored Fabrics



Product Code: 450 Eco

ITEMS YOU WILL NEED

- Prewashed Cotton or Cotton/Polyester blend fabric
- Heat Press
- · Parchment paper or silicone transfer sheet
- Transfer Mask

STEP ONE - PRINTING YOUR IMAGE



Bring paper to room temperature before printing.



Load media into print and cut machine and test pressure to ensure blade does not cut through release liner.



Select or design images to be transferred. **Do NOT mirror or flip the image before printing**.



Print and cut image/design.



If not using the machine to cut, trim unprinted portions of the transfer from graphic to remove excess white space.

STEP TWO - PREPARING TO TRANSFER



Weed excess transfer paper from graphic



Cover transfer graphic completely with transfer mask



Peel transfer mask from packing paper to remove the graphic

STEP THREE- TRANSFERRING THE IMAGE

T 275° F

Preheat press to 275° F.



Press fabric for 3-5 seconds to release moisture and remove wrinkles.



Apply masked transfer, graphic side up in the desired location on the fabric.



Cover completely with parchment paper or silicone transfer sheet.



Set to 40-60 PSI or use firm pressure for best results



Press for 20 seconds.



Peel COLD. Allow transfer to cool completely, then remove parchment paper or silicon transfer sheet from your transfer using a smooth, even motion.

WASHING INSTRUCTION

- Turn the garment inside out.
- Wash and dry separately from other clothes.
- Wash in COLD water at delicate setting
- Use a mild detergent for best results.
- Do not use bleach or bleach alternative detergents.
- Dry on LOW temperature. Turn garment inside out before ironing and avoid ironing onto the transfer area.
- Remove the garment promptly from the washer.

TIPS

- Excessive stretching other than normal wear and tear may damage the transfers.
- When transferring several images to the same fabric, be sure to protect transferred images from direct exposure to heat.