

Product application guide

Products: Eco-Solvent Dark Printable PU Flex

Code: HTW-300SRP

Application: Recommended with Eco-Solvent printers for dark or light-colored T-shirts

Specification: 50cm X 30M/Roll, 100cm X 30M/Roll, other specifications are requirement.

Ink Compatibility: Solvent ink, Eco-Solvent Max ink, Mild Solvent ink, BS4 ink、 Latex ink etc.

1. Description

HTW-300SRP is a 170 micron PE-coated paper liner that can be used with Eco-Solvent ink jet printers such as Roland Versa CAMM VS300i, Versa Studio BN20 etc. Innovative hot melt adhesive is suitable to transfer onto textiles like cotton, mixtures of polyester/cotton and polyester/acrylic, Nylon/Spandex etc. by heat press machine. It is ideal for customizing dark, or light colored T-shirts, canvas bags, sport & leisure wear, uniforms, biking wear, promotional articles and more. The outstanding features of this product are fine cutting, consistent cutting and excellent washable.



2. Advantages

- Customize fabric with favorite photos and color graphics.
- Designed for vivid results on dark, white or light-colored cotton or cotton/polyester blend fabrics
- Ideal for personalizing T-shirts, canvas bags, canvas bags, uniforms, photographs on quilts etc.
- Good washable and keep coloration
- More flexible and more elastic
- Ideal for fine cutting and cutting consistent

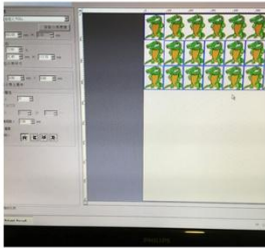
3. Printer Recommendations

It can be printed by all kinds of Eco-Solvent inkjet printers such as : Roland Versa CAMM VS300i/540i, VersaStudio BN20, Mimaki JV3-75SP, Uniform SP-750C, and other Eco-solvent inkjet printers etc.



4. Heat press transferring

- 1). Setting a heat press at 165°C for 25 seconds using moderate pressure.
- 2). Briefly heat the fabric for 5 second to ensure that it is completely smooth.
- 3). Leave the printed image to dry for approx.5 minutes, cut out the image around the edges by cutting plotter. Peel the image line off from the backing paper gently by adhesive polyester film.
- 4). Place the image line facing upwards onto the target fabric
- 5). Place the cotton fabric onto it.
- 6). After transferring for 25seconds , move away cotton fabric, then cooling for about several minutes, Peel the adhesive polyester film starting at the corner.



1. design



2. printing



3. cutting



4. peel off the edge



5. transferred by film



6. briefly press 5 second



7. image upwards



8. cover a cotton fabric



9. press at 165°C for 25 seconds



10. Peel the adhesive polyester film starting



11. finished!

5. Washing Instructions:

Wash inside out in **COLD WATER**. **DO NOT USE BLEACH**. Place into the dryer or do hang to dry immediately. Please do not stretch the image transferred or the T-shirt as this may cause cracking to occur, If cracking or wrinkling does occur, please place a sheet of greasy proof paper over the transfer and heat press or iron for a few seconds making sure to press firmly over the entire transfer again. Please remember to not iron directly on the image surface.

6. Finishing Recommendations

Material Handling & Storage: conditions of 35-65% Relative Humidity and at a temperature of 10-30°C.

Storage of open packages: When an open packages of media is not being used remove the roll or sheets from the printer cover the roll or sheets with a plastic bag to protect it from contaminants, if you are storing it on end, use an end plug and tape down the edge to prevent damage to the edge of the roll do not lay sharp or heavy objects on unprotected rolls and do not stack them.