

DigiTrans Weed Free Laser Transfer Paper #5207

DigiTrans has no background polymer window found on standard transfer paper. It works in most colour laser printers and copiers. Keep paper away from high humidity and away from moisture. Recommended for use on light coloured, 100% cotton polyester, or poly/cotton blend fabrics.

Supplies Needed

- DigiTrans Transfer Paper
- A laser or colour printer

- A substrate to receive the transferred image:
 - T-shirts, sweatshirts, mousepads, coasters, puzzles, handbags etc.
- A commercial heat press (no hand ironing)

Printing Instructions:

- Ideally paper should be fed one sheet at a time.
- Check your printers manual for recommended paper settings if you are having trouble printing, you may need to select a heavier paper mode like transparency or label mode.
- Print design on the paper with the correct orientation.
- **Mirror or reverse the image** this can be done within the printers property settings panel. For additional information see your printers instructions manual.
- Print the image on the blank side of the transfer paper.
- Paper should be fed into the printer short dimensions only. (grain long)

Transferring Instructions:

- **1. Preparing For Transfer:**
- Heat press application (required) Prepare heat press at 330° F.
- Place heat transfer paper with image facing down in desired position on fabric
- Using above recommended temperature, apply medium to heavy pressure for 25-30 seconds

2. Peel while warm.

Wait 5-10 seconds and slowly peel backing paper off garment.

3. Repress With Silicone

For increased washability and durability, cover with silicone sheet and press for additional 25 seconds.

Washing Instructions: Leave finished item for at least 24 hours before wash. Wash inside out in cold water. Do not use bleach, fabric softener or harsh detergents. Turn inside out and tumble dry on a low to moderate heat temperature setting.

Note: We thoroughly test each of our products on various substrates using different transfer equipment. However, it is impossible for us to duplicate all variables using all substrates and transfer equipment. Therefore, it is essential that you test the paper prior to production using your equipment, methods, and substrate material. Heat presses vary in accuracy. Conduct tests to determine the best time and temperature to use with your equipment. Please keep in mind that the Seller's and Manufacturer's maximum obligation shall be to replace any paper that has proven to be defective. Neither the Seller nor the Manufacturer shall be liable for injury, direct or consequential, arising out of the use of, or inability to use the paper.

transferpapercanada.com