

Grafix Transfer Laser

Transfer Paper For Colour Lasers

Our paper functions in most colour laser copiers and certain printers that do not use fuser oil **Make sure you verify your make and model with the manufacturer or distributor prior to printing**

Copying

- Use tray or By-pass
- A4 sheets feed short edge
- A3 sheets feed short edge
- Make sure all sheets are stacked up with the stripped edge all on one side
- Do not stack more than 30 sheets at a time
- Air all sheets on both edges to make sure they are loose
- Place stripped edge head first into the printer copier
- Use mirror image setting so image will be right reading after transfer to the fabric chosen

Pressing: T-Shirts

- Set temperature to 200°C
- Set to medium pressure (approx. 40 lbs. of pressure)
- Pre-Heat fabric item for 4 seconds
- Take the strip off the edge of the paper by pulling carefully from one side of the paper to the other.
- Position transfer paper on the fabric item and press for 20 seconds
- Wait 5 seconds and peel off transfer sheet (peel while hot)

Washing

- Turn Garment inside out. Machine washes in warm or cold water
- Do not use fabric softener or bleach
- Tumble dry on low setting. Do not dry Clean
- To brighten image on fabric after washing, press with an iron on medium setting

 **GRAFITYP**

Grafix House, 103 Mariner, Lichfield Rd,
Industrial Est., Tamworth, Staffs, B79 7UL

01827 300500

Fax: 01827 51333 | E-mail: sales@grafityp.co.uk | www.grafityp.co.uk

Fabrics

- Best performance is obtained on cotton, polyester, poly/cotton 50/50 blends and untreated canvas

Recommended Colour Laser Printers

Samsung CLP-500 & 550

Use the multi purpose tray (coated side down with the strip end first) with the "Transparency" paper setting mode. Not recommending more than 25 sheets at a time.

Xerox Phaser 6100 (Tektronix)

Use the multi purpose tray with the "Card Stock" paper setting mode. Not recommending more than 25 sheets at a time.

Okidata 5100 & 5150

Use the multi purpose tray with the "Ultra Heavy" paper setting mode. Not recommending more than 25 sheets at a time.

Lexmark C720

Use the regular tray with the "Card Stock" paper setting mode. Not recommending more than 25 sheets at a time.

Minolta QMS 2300 , 2350 ,2400, 2430 DL & 2450

Use the regular tray with the "Thick Paper" setting mode. Place the coated side up with the strip side first. Not recommending more than 25 sheets at a time.

Not Recommended in Hewlett Packard 1500, 2500, 2550, 3500, 4500 due to inconclusive test results. The fuser roller of the HP is a transparent plastic film that heats up too much at times for the HiTemp Plus paper (at different paper settings). We have reached good test results with the paper, but due to inconsistent performance of the heat on the roller, we are not recommending these HP printers. Most other printers use a silicone covered fuser roller, which is more forgiving towards the papers coating in general.

Attributes the HiTemp transfer paper has over competitors' paper:

- Easier release; not as tight to pull from the fabric as competitors' products.
- Soft texture; not as stiff and harsh as competitors' products.
- More durable; the first wash depletes the toner the most off the fabric, but is extremely resilient with subsequent washes. Most competitors' products can not resist more than 5 washes prior to toner releasing in large areas creating spots on the transferred image.



Grafitack House, 103 Mariner, Lichfield Rd,
Industrial Est., Tamworth, Staffs, B79 7UL

01827 300500

Fax: 01827 51333 | E-mail: sales@grafityp.co.uk | www.grafityp.co.uk