Laser Printable Garment Transfer Film Application Guidelines

Laser Printable For Light Garments



190°C



15 sec











Dry Clean

Artwork

Mirror your artwork before you print.

Printing

Put garment film into printer with the leading edge strip on the printing side. Choose a thick media setting as the paper weight in your printer properties.

Application

Remove excess material and the leading edge strip before pressing. Place image face down cover with silicon paper. Press at 190°C for 15 seconds. Peel back liner when still hot.

Washing

Turn inside out before washing/ironing

Do not dry clean

Do not use fabric softener

Do not tumble

Do not use bleach

Please Note: This product is not suitable for oil based laser printers



Colour Activ Laser Printable For Light Garments



190°C



15 sec



Hot Peel



40°C





Dry Clean

Artwork

Mirror your artwork before you print.

Printing

Print graphic on the blank side of the transfer film. Choose a thick media setting as the paper weight in your printer properties.

Application

Remove excess material before pressing. Press at 190°C for 15 seconds at a high pressure.

After pressing wait 5 seconds, then pull on the left and right of t-shirt at the same time to lift the edge of the liner. Peel back liner after 3 seconds when still warm from the bottom to the top.

Optional: Press again for 10 seconds with plain paper for a softer feel or 10 seconds with a tissue paper to improve the vibrancy of the colours. Remove paper while hot.

Continued On Page 2

Go to www.mdpsupplies.com or come instore to see our full range of supplies for signmakers and garment printers























Laser Printable Garment Transfer Film Application Guidelines

Colour Activ Laser Printable For Dark Garments















Tumble Dry



Dry Clean

Artwork

Do not mirror your artwork.

Printing

Print onto the brighter, smoother side of the film. If your printer has an option for Labels use that setting, alternatively just select plain paper.

Application

Remove excess material prior to pressing. Peel back print off backing and cover with silicone paper.

Press at 145°C for 15-20 seconds. Use a medium to high pressure. Remove silicone paper when cold.

Washing

Machine washable up to 30°C. Do not use bleach or harsh washing detergents. Do not tumble dry. Do not use bleach. Iron inside out.



Neenah Image Clip Laser For Light Garments

Instructions for Laser Printers

- Print the image in mirrored format on to the Imaging Sheet.
- 2 Set heat press to 99°C light pressure (25 psi / 2 bar).
- 3 Place the printed Imaging Sheet onto the Transfer Sheet and press for 20 seconds.
- 4 Separate the 2 sheets whilst still hot in a smooth, even motion.
- 5 Place the Imaging Sheet face down onto the garment.
- 6 Set heat press to 190°C heavy pressure (60-70 psi / 5 bar).
- 7 Press for 30 seconds.
- 8 Allow to cool to room temperature and then remove backing paper in a smooth, even motion.
- 9 For enhanced results hand stretch the garment in all directions, cover with silicone paper and press for a further 10 seconds at 190°C.

Continued On Page 3

Go to www.mdpsupplies.com or come instore to see our full range of supplies for signmakers and garment printers





NEENAH

Image Clip

light laser



















NEENAH

Image Clip

dark laser

Laser Printable Garment Transfer Film Application Guidelines

NEENAH PERFORMANCE MATERIALS

Neenah Image Clip Laser For Dark Garments

Instructions for Laser Printers

- Print the image in mirrored format on to the Imaging Sheet.
- Set heat press to 121°C medium / heavy pressure (40-70 psi / 3-5 bar).
- 3 Place the printed Imaging Sheet onto the Transfer Sheet and press for 20 seconds.
- Separate the 2 sheets whilst still hot in a smooth, even motion.
- Place the Imaging Sheet face down onto the garment.
- 6 Set heat press to 190°C heavy pressure (60-70 psi / 5 bar).
- Press for 30 seconds.
- 8 Allow to cool to room temperature and then remove backing paper in a smooth, even motion.
- 9 For enhanced results hand stretch the garment in all directions, cover with silicone paper and press for a further 10 seconds at 190°C.

Go to www.mdpsupplies.com or come instore to see our full range of supplies for signmakers and garment printers



















