INKTRA®

Superior color saturation, soft texture, and excellent washability make this the leading inkjet heat transfer paper in the industry.

PRINTING

• Set paper type to Plain Paper.
• Set to Mirror Image
• Set printing mode to Photo Quality.
• Print in 360 dpi or 600 dpi mode. Printing higher than 600 dpi will not enhance the transfer color and may cause bleeding.
• Let the transfer dry 10-15 minutes before pressing.
• If using OEM inks, wait 45-60 minutes.

TIP
For a glossy finish, cover with silicone sheet or kraft paper and press for 5 additional seconds.

HOME IRON

• Do not add or use water in iron.
• Iron on hard surface with towel underneath fabric/garment. Ironing board not recommended.
• Set iron to highest temperature.
• Cut image, leaving smallest border possible (1/4” or less) around edges.
• Iron fabric to remove wrinkles and moisture.
• Place transfer face down on garment, and iron for 5 seconds. Let cool 10 seconds.
• Starting at lower left corner, slowly iron full perimeter of transfer and then inside of transfer (start at top).
• Turn iron to medium-high temperature, and slowly iron transfer again.
• Iron one last time (approximately 10-13 seconds).
• Peel immediately using caution (transfer will be hot).
• Wash garment before use.

TIP
Time and temperature may vary, based on your heat press. Inktra should be applied with consistent heat for at least 14 seconds. Always test application and adjust your machine accordingly.

APPLICATION

- 14-20 seconds
- 360-375°F
- Low-medium
- Hot

CARE

• Wait 24 hours before washing garment.
• Turn garment inside out.
• Machine wash in warm or cold water.
• Do not use fabric softener or bleach.
• Do not leave garment in washer.
• Tumble dry on low setting.
• Do not line dry or dry clean.
• Do not iron imaged area.

STORAGE

• Keep paper stored in the plastic bag until use.
• Close the bag after each use.

RECOMMENDED FABRICS

• Cotton
• Polyester
• Poly/Cotton Blends

PRINTERS/INKS

• For use with desktop or wide format printers.
• Use OEM inks, dye pigmented and solvent-based links.