

CONGRATULATIONS!

You've just purchased the **# 1** selling desktop dye-sublimation paper in the world!

TexPrintXP-HR provides consistent performance from the printer to the transfer press.

TexPrintXP-HR is designed to work equally well on hard and on soft surfaces.

TexPrintXP-HR in the first "HYBRID" sublimation paper

Suggested Transfer Instructions:			
<u>Substrates</u>	<u>Temp.</u>	<u>Time</u>	<u>Pressure</u>
Soft L'Ink T-Shirts	400F - 204C	45-55sec	Light-Med.
Tote Bags	400F - 204C	45-55sec	Medium
Banner Fabrics	400F - 204C	60sec	Light-Med.
Plaques	400F - 204C	1.20min	Medium
Ceramic Mugs	400F - 204C	6min	Heavy
FRP Plastics	400F - 204C	75sec	Medium
Hardboards	400F - 204C	1min	Medium
Mousepads	400F - 204C	60-75sec	Medium
Glass	400F - 204C	8min	Med-Hvy
Metals	400F - 204C	75sec	Light

Please contact your substrate supplier for additional information.



For use in Epson printers

Our special coating formulation allows for quick-dry surfaces for easy handling and no tractor wheel marks on the surface of the paper.

Printer Settings-

TexPrintXP-HR works well with a variety of print driver settings and ICC profiles. When printing large format work, it is advisable to contact your ink provider for an ICC profile for your specific printer.

Storage & Handling-

Leave in protective packaging until ready for use. Maintain storage & use environment at 36% to 51%r.h. (42% optimal) for best printing & drying. Allow paper to achieve room temp. prior to use. Never leave print paper exposed to heated or air conditioned air currents. Store paper off the floor. Fan sheets prior to use.

Replace sheets in their original packaging.

Lawson Screen & Digital Products | 5110 Penrose St. | St. Louis, MO 63115 | 314-382-9300 www.lawsonsp.com

CONGRATULATIONS!

You've just purchased the **# 1** selling desktop dye-sublimation paper in the world!

TexPrintXP-HR provides consistent performance from the printer to the transfer press.

TexPrintXP-HR is designed to work equally well on hard and on soft surfaces.

TexPrintXP-HR in the first "HYBRID" sublimation paper

Suggested Transfer Instructions:			
<u>Substrates</u>	<u>Temp.</u>	<u>Time</u>	<u>Pressure</u>
Soft L'Ink T-Shirts	400F - 204C	45-55sec	Light-Med.
Tote Bags	400F - 204C	45-55sec	Medium
Banner Fabrics	400F - 204C	60sec	Light-Med.
Plaques	400F - 204C	1.20min	Medium
Ceramic Mugs	400F - 204C	6min	Heavy
FRP Plastics	400F - 204C	75sec	Medium
Hardboards	400F - 204C	1min	Medium
Mousepads	400F - 204C	60-75sec	Medium
Glass	400F - 204C	8min	Med-Hvy
Metals	400F - 204C	75sec	Light

Please contact your substrate supplier for additional information



For use in Epson printers

Our special coating formulation allows for quick-dry surfaces for easy handling and no tractor wheel marks on the surface of the paper.

Printer Settings-

TexPrintXP-HR works well with a variety of print driver settings and ICC profiles. When printing large format work, it is advisable to contact your ink provider for an ICC profile for your specific printer.

Storage & Handling-

Leave in protective packaging until ready for use. Maintain storage & use environment at 36% to 51%r.h. (42% optimal) for best printing & drying. Allow paper to achieve room temp. prior to use. Never leave print paper exposed to heated or air conditioned air currents. Store paper off the floor. Fan sheets prior to use.

Replace sheets in their original packaging.

Lawson Screen & Digital Products | 5110 Penrose St. | St. Louis, MO 63115 | 314-382-9300 | www.lawsonsp.com