

Welcome to the next generation of desktop sublimation paper technology.

TexPrint®R is designed to work specifically with Ricoh printers and provides consistent performance from the printer to the transfer press.

NOTE: Always print onto the whiter side of the sheet; place this side face-down in the paper tray.

Suggested Transfer Instructions			
Substrates	Temperature	Time	Pressure
Soft L'Ink T-Shirts	400F - 204C	45-55 sec	Light-Medium
Tote Bags	400F - 204C	45-55sec	Medium
Banner Fabrics	400F - 204C	60 sec	Light-Medium
Plaques	400F - 204C	1.20 min	Medium
Ceramic Mugs	400F - 204C	4-4.5 min	Heavy
FRP Plastics	400F - 204C	75 sec	Medium
Hardboards	400F - 204C	1 min	Medium
Mousepads	400F - 204C	60-75 sec	Medium
Glass	400F - 204C	8 min	Medium-Heavy
Metals	400F - 204C	75 sec	Light



For use with *RICOH* desktop sublimation printers

Our new coating formulation allows for quicker dry times for easy handling with heavy saturation prints. Designed to work with the SubliJet- R^{TM} dye sublimation inks.

Printer Settings

TexPrint®R works well with the Sawgrass print driver settings and ICC profiles.

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 temperature 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.

Return sheets into their original packaging.

www.proworldinc.com

800-678-8289

service@proworldinc.com