

Prime Sublimation Transfer Paper is a high quality, uniformly coated product engineered to improve overall image quality in the most demanding dye sublimation applications. Utilizing Full Release Technology™, Prime Sublimation Transfer Paper provides fast dry times, excellent transfer yields, superior ink absorption and release resulting in unsurpassed image quality during the transfer process.

Available in both tacky and non-tacky versions, Prime Sublimation Transfer Paper is the perfect solution for all of your dye sublimation applications.

PRINTER COMPATIBILITY

Roland, Epson, Mutoh, Mimaki and other wide format printers

INK COMPATIBILITY

All popular brands of digital dye sublimation ink

FABRIC COMPATIBILITY

Most polyester fabrics used in the production of flags, banners, gaming table felt, home décor, athletic apparel and other applications

SUBSTRATE COMPATIBILITY

Most polyester coated substrates including ceramics, metal and glass

TECH SPECS

Weight	105g/m2
Thickness	135μ
CIE White Point	85
Opacity	0
Porosity	200ml/minute
Core Size	3"
Rolls Per Pallet	30

Prime Sublimation Tissue Paper is a premium product for use with all electric and oil drum dye sublimation calenders. Utilizing High Absorption Technology™, Prime Sublimation Tissue Paper improves image quality by safeguarding against ghosting, minimizes ink blow through and keeps your belt free from ink contamination, resulting in extended belt life.

KEY BENEFITS

- Extends belt life
- Minimizes ink blow through
- · Safeguards against ghosting
- Formaldehyde free
- 100% Recyclable

CALENDER COMPATIBILITY

All oil and electric dye sublimation calenders (rotary heat presses)

INK COMPATIBILITY

All popular brands of digital dye sublimation ink

FABRIC COMPATIBILITY

All popular dye sublimation fabric

TECH SPECS

Weight	15# or 24.4g/m2
Porosity	90 Seconds (Gurley Test)
Core Size	3″
Roll Width	36" to 130"
Roll Length	2,650' to 5,000'
Rolls Per Pallet	24
Country of Origin	USA

^{*}Company names and products mentioned by Supply55 may be trademarks of their respective owners.



