



It is a paper used by many creators and fashion designers. Our paper is available in different sizes and thicknesses, easily adapting to the print design that the user requires. You can save money by getting less waste and greater productivity, because the paper will not let the fabric move and, as a result, you will have 98% transferred onto the fabric.

FEATURES:

- Highly adhesive
- High performance
- Quick ink absorption
- Increased dye gas production
- Faster transfer
- Perfect for elastic fabrics
- High definition and ink yield
- Less residual ink, up to 98% transfer

COMPOSITION:

- Fiber
- Ground polypropylene, modified amine cellulose
- Hydroxypropyl cellulose
- Sodium carboxymethyl cellulose
- Cationic polyacrylamide
- Silica
- Surfactant
- Water

The paper allows the heat to transfer the gas in a penetrating, effective and deep way.







- It can withstand extreme ink loads and keep a high definition and color fidelity.
- High color gain with less ink.
- It saves production costs.
- To improve performance, it is recommended to have at least 70% polyester on the fabric.
- Ideal for rotary heat systems (Rotary heat transfer machine), due to its strong build, which adjusts to varying tautness to avoid the ghost effect.
- This paper adapts to work on any type of printer on the market: HP, Mimaki, ESS, EPSON, Roland, Galaxy, Mutoh, DGI, MS, Regiani, Atexco, among other brands.
- Specially designed for stretch fabric specifications, as it reduces the chance of fabric shrinkage due to its high adhesive content and additionally prevents ghosting.

WIDTH	LENGTH	THICKNESS
20" / 0.50CM	328" / 100M	100G
44" / 112CM	328" / 100M	100G
63" / 160CM	328" / 100M	100G

OPTIONAL THICKNESS		
90G	80G	

OPTIONAL WIDTH		
126" / 320CM	60" / 152CM	
104" / 264CM	54" / 137CM	
94" / 239CM	36" / 92CM	
72" / 183CM	24" / 61CM	
64" / 162CM		









Available for sale in rolls, pallets and containers



