Specification Sheet

product:

TexPrint[®] Moda HIGH SPEED digital dye-sublimation paper

gsm/grade:

58 gsm

features:

Fast-Dry coating

Light-weight paper engineered for high-speed printers Transfers at higher speeds for increased productivity More paper per roll than heavier grades * Lower transportation cost per m2

applications:

Fashion textile printing - Sportswear - Custom Apparel Roll-to-roll prints and transfers

Compatible Printers:

- Agfa Aleph Ampla d.gen DGI Durst EFI / Reggiani
- Epson Flora Homer ITI MS Mimaki Mutoh
- Roland SPG

properties

TexPrint® *Moda* **Sublimation Paper** For High-Speed Fashion Printers

advantages:

High-speed drying High-release transfer yield Sharp lines - lies flat * Lower ink consumption

ink systems:

Suitable for High–Viscosity water-based dye sublimation inks

available sizes:

44" (.61m) up to 126" (3.2m) widths standard 6" (15cm) diameter rolls Jumbos 12" (30cm) - 45" (100cm) diameter rolls

Characteristic	Unit	Mean	Tolerance	Testing Method
Substance	g/m²	58	± 3	ISO 536
Caliper	μm	83 max		ISO 534
Smoothness Bekk Top Side	sec	40	± 20	ISO 5627
Porosity Gurley	sec	600 min		ISO 5636-5
Brightness R457 BS	%	88 min		ISO 2470
Moisture	%	6,5	± 1	ISO 287

Storage & Handling

- Controlled printing and storage environments are recommended at 42-50% relative humidity at 21°C / 70°F.

- Excessive moisture and humidity will cause problems on printer.

- Remove wrapping materials once paper is in the print room. Allow some time for paper to acclimate prior to printing.
- Avoid touching the printed side of the paper. Smudging may occur.

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