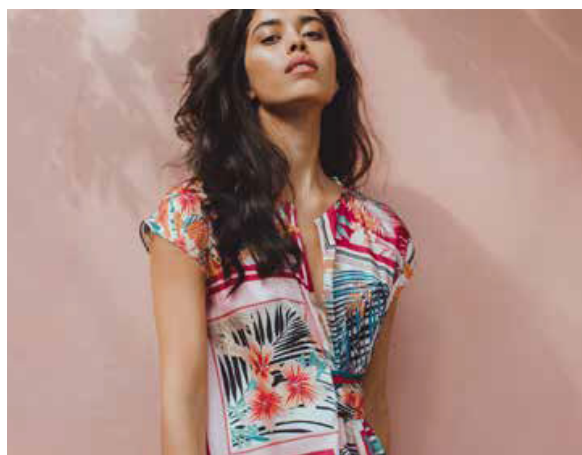


# TexPrint®*Moda*

## FASHION DYE-SUBLIMATION PRINT PAPER

TexPrint®Moda is our lightest weight family of transfer papers. Easy to work with, Moda offers economical ink usage, highest color yields and cost efficiency in high-volume textile printing environments. Moda is suitable for high viscosity, water-based dye-sublimation inks.



### FEATURES AND BENEFITS

#### Quick-Dry coating

Moda eliminates smudges and handling issues and dries quickly.

#### Fast ink absorption

Easily keeps pace with the highest-speed commercial textile printers without offsetting.

#### Faster transfers

Allows heat to migrate quickly through the print sheet, allowing lower calender dwell times and faster transfers, while delivering the richest and deepest dye-gas penetration.

#### Highest dye-gas output

TexPrint®Moda leaves the highest color density on your fabric with less ink left on your print sheet.

#### Largest selection of widths and roll lengths to mini jumbo

Get exactly the right put-up for your print environment with less waste, fewer roll changes and more up-time.

#### Flatness

TexPrint®Moda lays flat. Prints flat. Resists cockling even under heavy ink loads. No head strikes, no worries.

#### Recyclable

100% recyclable material.

#### Waste reduction

Available in individually boxed or palletized packaging.

















### APPLICATIONS






- Fashion Textile
- Home Décor

## TexPrint®Moda Properties

	TexPrint®Moda				
Basis Weight	22 gsm	25 gsm	30 gsm	39 gsm	
Thickness	30 µm	30 µm	30 µm	57 µm	
Core I.D.	76 mm / 3"	76 mm / 3"	76 mm / 3"	76 mm / 3"	
	Standard Widths	22 gsm	25 gsm	30 gsm	39 gsm
64" / 162.0 cm	●	●	●	●	●
75" / 190.0 cm	●	●	●	●	●

### Recommended Printing Conditions: 23-25 °C, 45-55% Humidity

GSM	Thickness (µm)	Application	Ink Load	Transfer Efficiency	Ink Drying
22	110				
25	110				
30	110				
39	110				

 Apparel	 Sports Apparel	 Home Décor
 Banners/Signage	 Hard Surfaces	 Fashion

### Beaver Paper Headquarters

2420 Tech Center Parkway, Bldg. 140  
Lawrenceville, GA 30043 USA  
Contact Customer Service & Sales  
☎ +1 770-935-5080 x1 | ✉ orders@beaverpaper.com

### Beaver Paper GmbH

Im Lössenfeld 19, 77731 Wilstätt Germany  
Contact Customer Service  
✉ customerservices@beaverpaper.de

### Authorized Distributor