



TexPrint®MP sublimation paper is engineered for the high-speed, multi-head printers. Easy-to-use, MP's balance of quick-dry coating, excellent dimensional stability, and superb ink drop definition provides the stable performance needed for your printing.

FEATURES AND BENEFITS:

More widths and diameters to choose from

Choose the ideal put-up for your print environment. Enjoy less waste, fewer roll changes and more uptime.

High color output

MP's unique blend of coating properties gives you more color, from less ink, than any competing clay and CMC coated sublimation print-sheet.

Quick-Dry coating

MP's clay coating component provides smudge-free printing, even on the highest-speed printers!

Less residual ink

Post printing, MP leaves the least residual ink on the print-page, ensuring the most color applied to your sports and athletic wear.

Energy efficiency

MP allows heat to migrate through the paper quicker, reducing calender dwell times and p roviding higher transfer speed.

APPLICATIONS:

- > Banners
- > Blinds
- > Home Décor
- > Photography
- > Signage
- > Soft & Hard Surfaces
- > Trade Show Exhibits









TexPrint®MP Properties	
TexPrint®MP/95	
Basis Weight	95 gsm
Thickness	117 μm
Core I.D.	76mm / 3"
Standard Widths	
24" / 61.0 cm	•
36" / 91.4 cm	•
44" / 111.8 cm	•
54" / 137.2 cm	•
64" / 162.0 cm	•
75" / 190.0 cm	•
104" / 264.0 cm	•
126" / 320.0 cm	•

* TexPrint®MP's hybrid coating combines the efficiency of a CMC coating with the accuracy, definition and quick drying common to clay surface coatings.

Recommended printing conditions: 23-25 °C, 45-55% humidity

Beaver Paper

2420 Tech Center Parkway, Bldg. 140 Lawrenceville, GA 30043 USA

Contact Customer Service & Sales +1 770-935-5080 x1 orders@beaverpaper.com info@beaverpaper.com

Beaver Paper GmbH

Im Lossenfeld 19 77731 Willstätt, Germany

Contact Customer Service info@beaverpaper.com customerservices@beaverpaper.de