



 **Mitsubishi**  
Imaging (MPM), Inc.



Premium Lightweight Inkjet Coated Paper

**PREMIER IJ FORM**  
MATTE  
**128 GSM**

# HIGH SPEED INKJET PAPERS



## PREMIER IJ FORM Matte 128

Premium Lightweight Inkjet Coated Paper

PREMIER IJ Form is a bright white lightweight matte coated paper specifically designed for high-speed production environments. This paper requires no pre or post coating to run on today's most advanced printing systems. It produces sharp line detail with excellent color reproduction and strong black densities for high resolution graphics. Mitsubishi's superior coating technology allows for maximum production speeds, lowered ink consumption, unprecedented dry times and excellent runability in bindery and finishing. PREMIER IJ Form can be used for a wide range of business applications to create highly personalized printed content that maximizes customer engagement.

### FEATURES AND BENEFITS:

- Compatible with Most Pigment & Dye Inks
- Revolutionary Coating Technology
- Matte Finish
- Unmatched Print Performance
- Superior Color Matching
- Maximum Print Speed
- Fast Dry

SPECIFICATION	TARGET
Basis Weight	128 G/M <sup>2</sup>
Paper Weight	86# TEXT
Paper Thickness	156 μM
Paper Thickness	6.1 MIL
PPI	326
ISO Opacity	98%
ISO Brightness	95
Finish	Matte
Structure	Coated 2-Sides

\*All values are targets

Best printing results achieved in a standard climate of 23°C and 50% relative humidity. For problem-free running, always store the product in original packaging and protect it from direct sunlight and moisture. Before using our medium, check its suitability on your printer and for your planned application. We can assume no liability resulting from technical changes in printers and/or inks. Changes in the product design due to technical developments will not be announced in advance.

*distributed by:*

MITSUBISHI IMAGING (MPM), INC.  
555 Theodore Fremd Avenue  
Rye, New York 10580  
ph: (914) 925-3200



www.mitsubishiimaging.com  
©2020 Mitsubishi Imaging (MPM), Inc.  
Code PIJUIJF 128 v1.0