







QM-MG7:

7.8 Mil White Matte/Gloss PET film

Our Hercules white polyester film coated matte/gloss on opposite sides, is ideal for high quality digital print. The rich white coating allows you to both flexo print and digital print a high color gamut. This sheet can also be printed on a UV forms press and die cut to make plastic ID cards, hang tags, key fobs, etc. The combination matte/gloss allows for versality to achieve the look and feel your customer is looking for. The matte side is for toner or UV inkjet only.



Benefits:

- Choose Matte, Gloss or Both Sides
- Ultra Tear Resistant
- Perforation Friendly
- Water Resistant
- Semi-Rigid
- Great for High Moisture Areas

Applications:

- Shelf Strips
- Wobblers
- Hanging Signage
- Business Cards



TECHNICAL DATA:			
SURFACE FINISH:	Matte/Gloss	GLOSS MEASUREMENT:	Matte Side 4 +/- 10% Gloss Side 30 +/- 10%
MELTING POINT:	390° F	OPACITY:	90
BASE WEIGHT:	245 GSM +/- 10%	DURABILITY:	Indoor: Up to 1 year Outdoor: Up to 6 months
CALIPER:	7.8 MIL +/- 1	SHEET SIZES:	8.5 x 11", 8.5 x 14", 11 x 17", 12 x18"
BRIGHTNESS:	80 (ISO Blue Whiteness)	PRINT SIDE:	Double Side Printable
WHITENESS	82 (CIE Ganz)	INK RECOMMENDATIONS:	a COLOR LASER, INDIGO, DIGITAL PRESS, UV



This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F ±5°F and relative humidity of 50% RH ±3% RH. Our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to one year if stored in proper conditions (cool, dry place 50-80°)

