

751M

7 MIL MICROFLASH PHOTO PAPER
SATIN

SIHL POSTERCOLOR 87376

DESCRIPTION

751M is a bright white, cockle-free premium matte paper that can tackle your most demanding inkload, drytime, and shadow detail requirements. The fast dry matte finish allows for vibrant, high quality prints of digital photos or photorealistic reproductions.

As a barrier coated economic alternative to photopaper, **751M** can be used for a variety of applications including posters, graphic images, advertising, and indoor signage.

PHYSICAL CHARACTERISTICS

Thickness	7 mil
Basis Weight	180g/m ²
Whiteness	120
Opacity	96%

**All values are targets*

FEATURES AND BENEFITS

- Cockle-Free
- Bright White
- Aqueous & Latex Compatible
- Economical Alternative to Photopaper
- Fast Dry
- Outstanding Lamination Performance

PRINTER COMPATIBILITY



*For additional information visit www.dietzgen.com

*Does not guarantee optimal performance

PROCESSING TIPS

- Preferred side out

SHELF LIFE

2 years from ship date

STORAGE CONDITIONS

Temperature	50-85° F (10-30° C)
Relative Humidity	30-65%

OPTIMAL PRINTING ENVIRONMENT

Temperature	50-85° F (10-30° C)
Relative Humidity	30-65%