PHOTO PAPER

PRODUCT DATA SHEET

Rev 3 - Updated 10/18

751G

7 MIL MICROFLASH PHOTO PAPER GLOSS

SIHL CAD PERFECT 3359

DESCRIPTION

751G is a bright white, gloss finish, instant dry photopaper designed specifically for printers using dye color with pigment black ink. The proprietary coating allows for instant drytimes and stable color, even with dye ink. Unlike microporous photopapers, **751G** can be printed with dye ink and left unlaminated without fear of color shift. This makes it a truly economical photopaper.

PHYSICAL CHARACTERISTICS

Thickness 7 mil
Basis Weight 175g/m²
Whiteness NA
Gloss 60° 45
Brightness 99
*All values are targets

FEATURES AND BENEFITS

- High Quality Resin Coated Base
- Exceptional Color Gamut
- Fast Dry Time
- Superior Dot Gain
- Excellent Lamination Adhesion
- Minimal Ozone Fade without Lamination (w/dye ink)

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%

