











SPEC SHEET

ID8G

8 Mil Glossy Photopaper Aqueous Inkjet Media

PRODUCT DESCRIPTION

An 8 mil (200 gsm) glossy photopaper. Instant Dry ID8G is a premium pe-photopaper meeting the demands for high quality photo-realistic reproduction. The ultra white base with microporous coating means your prints will be instantly dry and water resistant, while the thinner base allows you to save money and still provide photographic output. Universal compatibility is optimized for today's wide gamut printers. Instant Dry ID8G optimizes natural skin tones and more neutral Lab values.

SPECIFICATIONS

Physical Properties*

• Basis Weight: 200 gsm

• Caliper: 8 mil

• Gloss: (60°) 50% ±5

• Opacity: 86%

• Whiteness: 145 CIE

• Lab = 92.2±5, a = 0.04±3, b = -2.4±5 *Target Values

Features

- Instant dry
- Photorealistic image quality
- Universal compatibility
- · High ink load limit

Recommended Storage Conditions and Shelf Life

- Temperature: 60-75 °F (15-25 °C).
- Relative Humidity: 30-70%.
- Shelf life: 2 years with proper storage.
- Repack opened rolls when not in use.
- Allow material to stabilize to room conditions 24 hours before use.

Environmental, Health, and Safety

- No Material Safety Data Sheet required.
- · Waste not suited for recycling.

Main Applications

- Color and black-and-white photographic prints.
- · Indoor display graphics.
- Short term outdoor if using pigment inks and lamination.

Printer/Ink Compatibility

ID8G is recommended for use in most photographic and display graphics inkjet printers including: Epson® Ultra Chrome and K3 series, Vivid Magenta series, Canon imagePROGRAF series as well as Hewlett Packard® Z series and HP5500 series printers.

Application Instructions

Please refer to finishing section.

Finishing Recommendations

Prints may be laminated with pressure sensitive or low melt thermal laminate for additional scratch and moisture protection when needed

Important

Printer and driver settings need careful setup to help ensure the best performance. Appropriate ink loads must be set for the ink/printer combination being used.

This information is presented as a general guide and is not a performance guarantee. The user should independently determine prior to use the suitability of the material for the specific purpose.

ICC Color Profiles

ICC Color profiles will help improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.

ID8G

8 Mil Glossy Photopaper Aqueous Inkjet Media

Processing

Profiles

Recommendations

• 55-90 °F (10-35 °C), 20-90% R.H.

On typical aqueous inkjet printers you should be able to choose a polyproplene

• Outside of the roll is side to be printed.

profile or synthetic film.

• Print in a dust and dirt free environment.

PRODUCT DESCRIPTION

Selected Available Roll Sizes

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
ID8G24100	24" x 100'	1 Roll	2"
ID8G30100	30" x 100'	1 Roll	2"
ID8G36100	36" x 100'	1 Roll	2"
ID8G42100	42" x 100'	1 Roll	2"
ID8G50100	50" x 100'	1 Roll	2"
ID8G54100	54" x 100'	1 Roll	2"
ID8G60100	60" x 100'	1 Roll	2"



Seattle 425-771-7776 | Tacoma 253-922-6087 Portland 503-641-3388 | Salt Lake City 801-878-9763 St. George 435-922-5262 | Las Vegas 702-586-1152 Boise 208-369-4388 KukerRanken.com



3/22-0157-6900

LFS IMAGING SUPPLIES 100 Park Blvd., Itasca, IL 60143



1-800-323-4827 | LFSimagingsupplies@csa.canon.com