

Premium Glossy Photo Paper

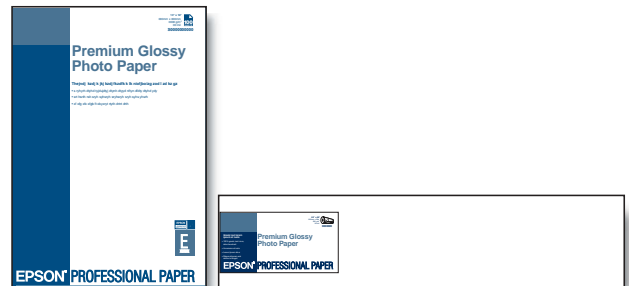
For use with

- | | |
|------------------------------------|-------------------------------------|
| EPSON Stylus® Pro 5000 | EPSON Stylus Pro 9000 |
| EPSON Stylus Pro 5500 | EPSON Stylus Pro 9500 |
| EPSON Stylus Pro 7000 | EPSON Stylus Pro 9600 ¹ |
| EPSON Stylus Pro 7500 | EPSON Stylus Pro 10000 ² |
| EPSON Stylus Pro 7600 ¹ | |

Product Information

EPSON Premium Glossy Photo Paper offers the highest gloss level of any Epson resin coated photographic paper. Producing vivid life-like images that rival those of traditional silver halide prints, the ultra glossy finish, coupled with a 10 mil thickness and extremely wide color gamut, make this paper a favorite among discerning photographers. Its instant drying and non-cockling characteristics make use, handling, and display of the finished output trouble-free. EPSON Premium Glossy Photo Paper comes in a full range of cut sheet and roll sizes allowing maximum versatility across a broad spectrum of Inkjet platforms. It creates highly saturated prints by offering maximum ink coverage and high D-Max for true photographic reproductions. This paper can also be easily laminated to provide protection from light and moisture. Like all of Epson's innovative media, this paper is engineered to give you the highest resolution and color saturation possible. As always, EPSON supplies guarantee EPSON quality.

¹ Photographic dye version and UltraChrome ink version
² Photographic dye version and archival ink version



Features/Benefits

- Highest color gamut available for vivid color reproduction
- RC paper base for actual photo prints
- Glossy surface
- Enhanced 2880 dpi printing for the highest quality output
- Dries instantly for easy handling with Epson inks
- Compatible with dye, EPSON Archival™ and UltraChrome™ inks
- 10mil thickness for a durable photographic feel

Feature Checklist

Feature	Performance	Additional Comments
Indoor/outdoor usage	Indoor use only	
Lightfastness	Over 100 years EPSON Archival Ink Over 40 years UltraChrome Ink 5 years Photographic Dye Ink	Lightfastness ratings are based on accelerated testing of prints on specialty media, displayed indoors, under glass. Lightfastness only estimates the life of the ink, not the media
Gas-fastness	Excellent with EPSON Archival and UltraChrome Ink; poor with dye-based ink	With regard to dye-based images, lamination or framing under glass greatly increases gas-fastness and the life of the print.
Dark storage	Good	Prints stored in photo albums in protective sleeves will remain stable.
Resistance to water	Good	Bleeding does not occur with incidental water contact. However, this paper is not recommended for use in wet conditions.
Ink drying time	Immediate (less than 30 seconds)	Ink is dry to the touch after printing. However, it takes 24 hours before it cures and becomes durable.
Lamination feasibility	Hot lamination or cold lamination	Lamination extends the life of the print and increases durability.

NOTE: Actual print stability and longevity will vary according to image, display conditions, light intensity, humidity, atmospheric conditions, inks, and post-printing treatments. Epson does not guarantee stability or longevity. For maximum print life, display all prints under glass or lamination or properly store them.

Setting	240 g/m ²
Photo Quality Glossy Film	10 mil
Premium Glossy Photo Paper	92%
Premium Glossy Photo Paper (250 Photo Glossy Paper)	96%
Premium Glossy Photo Paper	Yes
Photo Quality Glossy Film	Resin Coated Paper
Premium Glossy Photo Paper	Glossy
Premium Glossy Photo Paper	3"
Premium Glossy Photo Paper	3" high tension
Optimum performance	60° – 80° F
Minimum performance	15° – 25° C
Relative humidity (RH)	40% – 60% RH

(See drying time for lamination purposes.)

Ordering Specifications (Individual Boxes)

Product Code	Product	UPC Code
SO41638*	24" x 100' roll	0-10343-84218-2
SO41639*	36" x 100' roll	0-10343-84219-9
SO41640*	44" x 100' roll	0-10343-84220-5
SO41286	8.5" x 11"/20 sheets	0-10343-81920-7
SO41288	11.7" x 16.5"/20 sheets	0-10343-81921-4
SO41289	13" x 19"/20 sheets	0-10343-81922-1
SO41376	8.3" x 32' roll	0-10343-83117-9
SO41378	13" x 32' roll	0-10343-83119-3
SO41290	11" x 17"/20 sheets	0-10343-81923-8

Packaging Specifications (Individual Boxes)

Product Code	Dimensions (L x W x H)	Weight
SO41638*	25.5" x 6.5" x 6.5"	11.0 lb
SO41639*	37.5" x 6.5" x 6.5"	15.4 lb
SO41640*	45.5" x 6.5" x 6.5"	20.3 lb
SO41286	9.4" x 12.9" x 0.16"	13.4 lb
SO41288	17.0" x 12.3" x 0.5"	1.9 lb
SO41289	19.5" x 13.5" x 0.5"	2.1 lb
SO41376	3.7" x 3.7" x 8.8"	1.5 lb
SO41378	3.7" x 3.7" x 13.5"	2.1 lb
SO41290	11.8" x 17.5" x 0.4"	2.3 lb

MSRP

Product Code	Product	Cost
SO41638*	24" x 100' roll	\$135.00
SO41639*	36" x 100' roll	195.00
SO41640*	44" x 100' roll	235.00
SO41286	8.5" x 11"/50 sheets	14.99
SO41288	11.7" x 16.5"/20 sheets	44.99
SO41289	13" x 19"/20 sheets	56.99
SO41376	8.3" x 32' roll	47.99
SO41378	13" x 32' roll	69.99
SO41290	11" x 17"/20 sheets	43.99

*Wide format roll sizes designated as Premium Glossy Photo Paper (250)



www.sourceoneonline.com

Regional Phone Numbers:

West:	800.252.7767
Midwest:	800.736.7636
Great Lakes:	800.733.9942
Northeast:	800.257.8226
Southeast:	800.537.4606
Mexico:	011.525.55.576.6667



www.epson.com

Without notice, EPSON and EPSON Stylus are registered trademarks of Seiko Epson Corporation. UltraChrome, EPSON Archival Ink, and other trademarks are trademarks of Epson America, Inc. All other products and brand names are registered trademarks of their respective companies.

Printed on Recycled Paper ♻️

Professional Media Fact Sheet

Premium Glossy Photo Paper



For use with

EPSON Stylus[®] Pro 5000
 EPSON Stylus Pro 5500
 EPSON Stylus Pro 7000
 EPSON Stylus Pro 7500
 EPSON Stylus Pro 7600¹

EPSON Stylus Pro 9000
 EPSON Stylus Pro 9500
 EPSON Stylus Pro 9600¹
 EPSON Stylus Pro 10000²

Product Information

EPSON Premium Glossy Photo Paper offers the highest gloss level of any Epson resin coated photographic paper. Producing vivid life-like images that rival those of traditional silver halide prints, the ultra glossy finish, coupled with a 10 mil thickness and extremely wide color gamut, make this paper a favorite among discerning photographers. Its instant drying and non-cockling characteristics make use, handling, and display of the finished output trouble-free. EPSON Premium Glossy Photo Paper comes in a full range of cut sheet and roll sizes allowing maximum versatility across a broad spectrum of Inkjet platforms. It creates highly saturated prints by offering maximum ink coverage and high D-Max for true photographic reproductions. This paper can also be easily laminated to provide protection from light and moisture. Like all of Epson's innovative media, this paper is engineered to give you the highest resolution and color saturation possible. As always, EPSON supplies guarantee EPSON quality.

¹ Photographic dye version and UltraChrome ink version
² Photographic dye version and archival ink version

Feature Checklist

Feature	Performance	Additional Comments
Indoor/outdoor usage	Indoor use only	
Lightfastness	Over 100 years EPSON Archival Ink Over 40 years UltraChrome Ink 5 years Photographic Dye Ink	Lightfastness ratings are based on accelerated specialty media, displayed indoors, under controlled conditions. EPSON estimates the life of the ink, not the media.
Gas-fastness	Excellent with EPSON Archival and UltraChrome Ink; poor with dye-based ink	With regard to dye-based images, lamination greatly increases gas-fastness and the longevity of prints.
Dark storage	Good	Prints stored in photo albums in protective sleeves.
Resistance to water	Good	Bleeding does not occur with incident water. However, this paper is not recommended for use in areas where water is likely to be present before it cures and becomes durable.
Ink drying time	Immediate (less than 30 seconds)	Ink is dry to the touch after printing. However, it may take longer to dry completely before it cures and becomes durable.
Lamination feasibility	Hot lamination or cold lamination	Lamination extends the life of the print and protects it from environmental damage.

NOTE: Actual print stability and longevity will vary according to image, display conditions, light intensity, humidity, atmospheric conditions, ink, and post-processing. For maximum print life, display all prints under glass or lamination or properly store them.