

Proofing Paper Commercial Semimatte

For Use With:

EPSON Stylus® Photo 2200	EPSON Stylus Pro 9000
EPSON Stylus® Pro 7000	EPSON Stylus Pro 9500
EPSON Stylus Pro 7500	EPSON Stylus Pro 9600 ¹
EPSON Stylus Pro 7600 ¹	EPSON Stylus Pro 10000 ²



Product Information

Designed with a commercial grade base color, the semimatte surface finish on this proofing media is ideally suited for simulating the commercial printing applications most commonly used in high-end sheetfed printed products such as brochures, collateral, book covers and posters. Coated with exacting standards, this paper displays outstanding short term stability when used in conjunction with Epson professional inks. Its medium weight combined with a wide color gamut makes this the perfect choice for commercial proofing applications.

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 accurate color reproduction
- Base color and gloss level designed to match commercial press applications
- Excellent short term stability for exacting proofing standards
- Dries instantly for easy handling with Epson inks

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.
Resistance to water	Good	Bleeding does not occur with incidental water contact. However, encapsulated lamination is recommended 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.
Handling requirements	Use care	Handle with care to avoid scratching and kinking.
Lamination feasibility	Hot or cold lamination	Lamination extends the life of the print and increases durability