



HP Professional Satin Photo Paper

Overview

This elegant photo paper, now available in B+/A3+ size sheets and 44-inch x 50-ft rolls, is ideal for printing limited-edition photos with vivid, true-to-life colors, rich blacks and sharp details.

The latest addition to HP's expansive portfolio of photo and fine art papers, this professional photo paper is designed to deliver archival-quality fade resistance and exceptional durability using HP Vivera pigment inks.

Key features and benefits:

- Exhibition-ready look and feel
- Consistent gloss uniformity for reliable color and reflectivity without bronzing
- Professional satin finish offers impressive depth and clarity to photographic images from any angle
- Smooth surface shows sharp details and accurate reproduction
- Water-resistant images when printed with HP 38 or 70 Vivera pigment inks
- No manufacturer's logo, ensuring easy customization and personalization
- Fade-resistant images for more than 200 years⁽¹⁾
- Optimized for printers using HP Vivera pigment inks, including the HP Photosmart Pro B9180, using HP 38 inks, and HP Designjet Z2100 and Z3100 Photo Printers, using HP 70 inks

Other technical specifications:

- 11.4 mil thick, 300 g/m²
- Microporous coating technology
- Prints dry immediately for easy handling without smudging⁽²⁾
- Available in rolls and convenient 13" x 19" (330 mm x 483 mm) cut sheets

Pricing and availability

Name	Part #	Size	Estimated U.S. street price ⁵	Availability
HP Professional Satin Photo Paper	Q8840A	44" x 50' (1118 mm x 15.2 m)	\$200.00	March 2007
	Q8839A	25 sheets, B+ (13" x 19") A3+ (330 mm x 483 mm)	\$62.99	June 2007

Editorial contacts:

Sarah Steven, HP
+1 650 557 9277
sarah.k.steven@hp.com

Angie Malpass
Porter Novelli for HP
+1 206 770 7014
angie.malpass@porternovelli.com

Hewlett-Packard Company
3000 Hanover Street
Palo Alto, CA 94304
www.hp.com

- ⁽¹⁾ Based on testing by Wilhelm Imaging Research, Inc. (WIR) or HP Image Permanence Lab (IPL) when printing with HP 38 or HP 70 Vivera pigment ink cartridges. For details, visit www.hp.com/go/printpermanence.
- ⁽²⁾ Ink is dry to the touch after printing. Allow 24 hours for the print to cure and become durable before framing or extensive handling.
- ⁽³⁾ Actual prices may vary

© 2007 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

5/2007