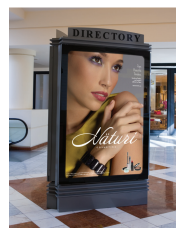


HP UNIVERSAL INSTANT-DRY GLOSS PHOTO PAPER

Get attention with your images. With improved HP Universal Instant-dry Gloss Photo Paper, enjoy even higher image quality. See deeper blacks and more vivid colors. And as always, enjoy instant-dry performance and durable, long-lasting prints.





Deliver excellent image quality

Produce excellent results with this economical photo paper. Improved HP Universal Instant-dry Gloss Photo Paper delivers excellent image quality for attentiongetting photos and display graphics—from posters and presentations to retail graphics.

Save time and money with instant-dry prints

Save time, streamline your workflow, and increase your productivity. Prints dry instantly for immediate handling and lamination. Jumbo rolls enable unattended printing. 1 Enjoy the easy, trouble-free printing you expect from HP.

Gain versatility and durable, long-lasting prints

Count on durable, long-lasting prints. You get great results for indoor display graphics, whether you're printing with HP dye- or pigment-based inks. And you get exceptional print permanence, whether in-window⁽²⁾ or away from direct sun.⁽³⁾

Print with the environment in mind

Help meet the environmental objectives of your company—and your clients. HP Universal Instant-dry Gloss Photo Paper is PEFC certified as a paper that supports responsible forest management worldwide. And this paper is recyclable through many commonly available recycling programs.⁽⁴⁾

Benefits

- Better image quality with Original HP dye- and pigment-based inks (wider color gamut for more vivid color, and deeper blacks)
- Higher gloss
- Durable prints for easier media handling
- Display permanence 200+ years indoors, away from direct sun;⁽³⁾ in-window—6 months unlaminated, 1 year laminated⁽²⁾
- Longer periods of unattended printing with jumbo 61 m (200 ft) rolls⁽¹⁾
- PEFC certified paper
- Recyclable through commonly available programs⁽⁴⁾

The HP Designjet printing system—the complete solution

HP Designjet printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to ensure reliable, consistent results with every print.

HP Designjet printers

Image quality
Consistency
Performance
Durability
Value

HP Designjet printing supplies

HP large-format printing materials

Applications

- Trade show and event displays
- Posters and presentations
- POP and retail displays
- Photo enlargements
- Art reproductions
- Geographic Information Systems (GIS)

Target customers

- Graphic designers
- Architects
- Engineers
- Geographic Information Systems (GIS) professionals
- Print service providers
 - Quick printers
 - Small sign shops
 - Copy shops
 - Repro houses





⁽¹⁾ Available in North America, Latin America, and Europe.

¹² With Original HP 91 Photo Inks. Interior in-window display ratings by HP Image Permanence Lab. HP predictions based on test data under Xenon-Arc illuminant—calculation assumes 6,000 Lux/12 hr day. For more information, see www.hp.com/go/supplies/printpermanence

^{6,000} Lux/12 hr day. For more information, see www.hp.com/go/supplies/printpermanence
(3) With Original HP 70 and HP 91 Photo Inks. Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. on a range of HP media. For more information, see www.hp.com/go/supplies/printpermanence

Wilhelm Imaging Research, Inc. on a range of HP media. For more information, see www.hp.com/go/supplies/printpermanence
(4 In North America and Asia (including Japan), recyclable in consumer collection systems that can accept mixed paper (may not be recyclable in your area); in Europe recyclable in consumer collection systems that accept liquid packaging.

HP UNIVERSAL INSTANT-DRY GLOSS PHOTO PAPER

For the latest ICC/media profiles and a variety of resources to help you get the most out of your printer and HP large-format printing materials, please visit www.hp.com/go/HPmediaresources

TECHNICAL SPECIFICATIONS

	200 g/m² per ISO 536 Test Method			
THICKNESS	196 microns/7.7 mil per ISO 534 Test Method			
OPACITY	Greater than 94.5% per ISO 2471 Test Method			
BRIGHTNESS	Greater than 92% per TAPPI T-452 Test Method			
WHITENESS	99 per ISO 11476 Test Method			
FINISH	Gloss			
OPERATING TEMPERATURE	15 to 30° C / 59 to 86° F			
OPERATING HUMIDITY	15 to 80% RH			
DISPLAY PERMANENCE (INDOOR HOME OR OFFICE)	200+ years with Original HP 70 and HP 91 Photo Inks; 85+ years with HP 83 UV inks ⁽³⁾			
DISPLAY PERMANENCE (COMMERCIAL IN-WINDOW)	6 months unlaminated, 1 year laminated with Original HP 91 Photo Inks ¹²			
WATER RESISTANCE	Yes, with HP 83 UV inks ¹⁵			
DRY TIME	Less than 2 minutes (at 23° C, 50% RH)			
LAMINATION	Yes, hot or cold			
SHELF LIFE	2 years, unopened in original packaging			
STORAGE TEMPERATURE	18 to 30° C / 64 to 86° F			
STORAGE HUMIDITY	35 to 65% RH			
RECYCLABILITY	In North America and Asia (including Japan), recyclable in consumer collection systems that can accept mixe paper (may not be recyclable in your area); in Europe recyclable in consumer collection systems that accept liquid packaging			
COUNTRY OF ORIGIN	Product of Germany			
Ordering information	PRODUCT NUMBERS	ROLL SIZES	UPC CODES	REGION
ONDERII 40 II 41 ONIVIAII OI 4				
ONDERING IN ONVIATION	Q6574A	610 mm x 30,5 m (24 in x 100 ft)	829160268545	Worldwide
CROENI AO II AI ORAMANOIA	Q6574A Q6575A	· · · · · · · · · · · · · · · · · · ·	829160268545 829160268552	Worldwide Worldwide
ONDERNING IN GRAVATION		610 mm x 30,5 m (24 in x 100 ft) 914 mm x 30,5 m (36 in x 100 ft) 1067 mm x 30,5 m (42 in x 100 ft)		+
ONDERN OF INTERNATION	Q6575A	914 mm x 30,5 m (36 in x 100 ft)	829160268552	Worldwide
CRUENI NO II VI ORVIZITION	Q6575A Q6576A	914 mm x 30,5 m (36 in x 100 ft) 1067 mm x 30,5 m (42 in x 100 ft)	829160268552 829160268569	Worldwide Worldwide

¹⁵ Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method.



For detailed information on the HP large-format printing materials portfolio and to order, see www.hp.com/go/lfprinting/materials-supplies

© 2010 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.

