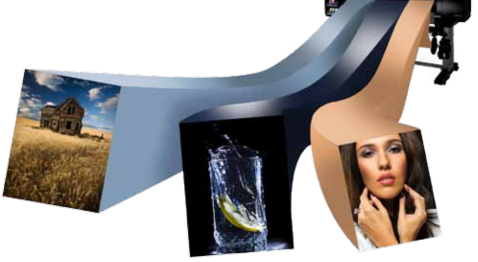


Your images seem to pop right off the page. With improved HP Premium Instant-dry Gloss Photo Paper, see deeper blacks and more vivid colors. And as always, enjoy instant-dry performance and durable, long-lasting prints.





Impress with unrivaled image quality

Make an even bigger impression. Improved HP Premium Instant-dry Gloss Photo Paper delivers unrivaled image quality for brilliant photos and high-impact 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. And HP Premium Instant-dry Gloss Photo Paper delivers the easy, trouble-free printing you expect from HP.

Gain versatility and long-lasting prints

Count on long-lasting prints for your indoor display graphics. Rely on great results, whether you're printing with HP dye- or pigment-based inks. And get exceptional print permanence, whether in-window¹ or away from direct sunlight.²

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.



Durability Value

HP Designjet printing supplies

HP large-format printing materials

Target customers

- Commercial photographers
- Photo labs
- Print service providers
- Graphic designers
- Artists

Benefits

- Better image quality with Original HP dye-based inks (more vivid colors, deeper blacks, finer detail)
- Better image quality with Original HP pigment-based inks (deeper blacks)
- Noticeably whiter sheet
- Higher opacity
- Durable, long-lasting prints

Applications

- Trade show and event displays
- Posters and presentations
- POP and retail displays
- Photo enlargements
- Art reproduction
- GIS

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.

² Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab. For more information, see www.hp.com/go/supplies/printpermanence.

COMPATIBILITY

For compatibility information, please refer to the latest HP large-format supplies compatibility chart on www.hp.com/go/designjet/supplies.

For the latest ICC/media profiles, please visit www.hp.com/go/designjet/supplies (click on ICC profiles and select your printer). For non-post script printers see your external RIP vendor.

TECHNICAL SPECIFICATIONS

WEIGHT	260 g/m² per ISO 53	260 g/m² per ISO 536 Test Method		
THICKNESS	10,3 mil/260 microns per ISO 534 Test Method			
OPACITY	97% per TAPPI T-425	97% per TAPPI T-425 Test Method		
BRIGHTNESS	92% per TAPPI T-452	92% per TAPPI T-452 Test Method		
WHITENESS	105 per CIE Ganz 82	105 per CIE Ganz 82 Test Method		
FINISH	Glossy	Glossy		
OPERATING TEMPERATURE	15 to 30° C (59 to 86	15 to 30° C (59 to 86° F)		
OPERATING HUMIDITY	30 to 80% RH	30 to 80% RH		
DISPLAY PERMANENCE (INDOOR HOME OR OFFICE)	200+ years ¹	200+ years ¹		
DISPLAY PERMANENCE (COMMERCIAL IN-WINDOW)	1+ year unlaminated;	1+ year unlaminated; 3+ years laminated ²		
DRY TIME	Less than 2 minutes (a	Less than 2 minutes (at 23°C, 50% RH)		
SHELF LIFE	2 years, unopened in	2 years, unopened in original packaging		
STORAGE TEMPERATURE	18 to 30° C (64 to 86	18 to 30° C (64 to 86° F)		
STORAGE HUMIDITY	35 to 65% RH	35 to 65% RH		
COUNTRY OF ORIGIN	Product of Germany	Product of Germany		
Ordering information	PRODUCT NUMBERS	ROLL SIZES	UPC CODES	
	Q7991A	610 mm x 22,9 m (24 in x 75 ft)	882780085664	
	Q7993A	914 mm x 30,5 m (36 in x 100 ft)	882780085688	
	Q7995A	1067 mm x 30,5 m (42 in x 100 ft)	882780085701	
	Q7997A ³	1270 mm x 30,5 m (50 in x 100 ft)	882780085725	
	Q7999A	1524 mm x 30,5 m (60 in x 100 ft)	882780085749	
WARRANTY	free of manufacturing are not satisfied with	flaws and defects, and are designed to	ed to meet HP published specifications, to be resist paper jams when used correctly. If you www.hp.com/go/designjet/supplies, and sele egion.	

¹ Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab. For more information, see

For more information about HP large-format printing materials, visit: http://www.hp.com/go/designjet/supplies

© 2009 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.

² 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.

³ North America, Asia, Latin America only.