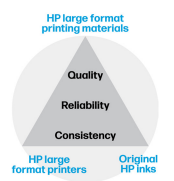






The HP large format printing system—the complete solution

HP large format printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to provide uncompromising image quality, reliability, and consistency—with every print.



See high-quality results at an economical price

See high-quality results

Produce vivid colors ideal for presentation graphics and indoor displays from posters and presentations to photo enlargements and art reproductions. HP Universal Gloss Photo Paper provides high-quality results and long-lasting prints.

Enjoy high-quality results at an economical price

Look to HP printing materials to provide a high-quality choice at an economical price. HP Universal Gloss Photo Paper is designed together with Original HP dye-based inks to provide the results you expect from your HP Designjet printer.

See reliable results, consistent performance

Experience the reliable performance of the HP large format printing system. HP Universal Gloss Photo Paper is engineered with Original HP inks and the printer to deliver consistent image quality.

Target customers	Applications	Benefits		
Print service providers	Trade show and event displays	Consistent gloss uniformity		
Sign makers	Posters and presentations	Up to 30 years display permanence with Original HP inks1		
Graphic artists	POP and retail displays	Up to 2 months in-window display permanence, unlaminated; up to 3 months laminated ²		
Photo labs	Photo enlargements	Compatible with Original HP dye-based inks		
	Art reproductions	High-quality results at an economical price		
	Geographic Information Systems (GIS)	FSC®-certified paper3		



Technical specifications

HP Universal Gloss Photo Paper

For the latest ICC profiles/paper presets, please visit HPLFMedia.com/hp/paperpresets.

Ink compatability	Compatible with both Original HP pigment- and dye-based inks					
Weight	171 g/m² per ISO 536 Test Method					
Thickness	175 microns/6.9 mil per ISO 534 Test Method					
Opacity	>90% per TAPPI T-425 Test Method					
Brightness	>95 per TAPPI T-452 Test Method					
Whiteness	120 per CIE Ganz 82 Test Method					
Finish	Gloss					
Operating temperature	15 to 30° C / 59 to 86° F					
Operating humidity	30 to 70% RH					
Display permanence (Indoor home or office)	Up to 30 years with Original HP 83 UV inks; up to 15 years with HP 72 inks; up to 3 years with HP 727 inks 1					
Display permanence (Commercial in-window, unlaminated)	Up to 2 months with Original HP 72 inks; up to 1 month with HP 727 inks²					
Display permanence (Commercial in-window, laminated)	Up to 3 months with Original HP 72 inks; up to 1 month with HP 727 inks ²					
Dry time	Less than 10 minutes (at 23° C, 50% RH)					
Lamination	Yes, cold					
Environmental	FSC®-certified paper³, Recyclable through Region-specific practices4					
Shelf life	2 years, unopened in original package					
Storage temperature	5 to 40° C / 41 to 104° F					
Storage humidity	10 to 80% RH					
Country of origin	Product of Germany					
Ordering information	Product Numbers	Roll Sizes	UPC Codes	Region		
	Q1426B	610 mm x 30,5 m (24 in x 100 ft)	848412014389	Worldwide		
	Q1427B	914 mm x 30,5 m (36 in x 100 ft)	848412013733	Worldwide		
	Q1428B	1067 mm x 30,5 m (42 in x 100 ft)	848412013740	Worldwide		
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see <u>HPLFMedia.com/mediawarranties</u> . To obtain warranty service, please contact Brand Management Group customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					

With Original HP 83 UV 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 HPLEMedia.com/hp/t/printpermanence.

With Original HP 72 inks. Interior in-window display ratings by HP Image Permanence Lab on a range of HP media. HP predictions based on test data under Xenon-Arc illuminant—calculation assumes 6,000 Lux/12 hr day. For more information, see HPLFMedia.com/hp/t/printpermanence.

⁴ Papers can be recycled according to region-specific practices. 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.





The mark of responsible forestry

For detailed information on the HP large format printing materials portfolio and to order, see HPLFMedia.com

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³ HP has a policy for offering Forest Stewardship Council® (FSC®)-certified papers that are sourced from FSC®-certified forests and other controlled sources. BMG trademark license code FSC®-C115319, see <a href="mailto:secong-no-center-