



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.



Gain versatility, productivity—and recycle¹

Produce vibrant, long-lasting images

See great results with every print. Designed for maximum ink absorption, this photo paper includes a microporous surface that enables higher ink density, speeds dry time, and achieves vibrant, long-lasting color.

Boost productivity, enable enhanced profitability

Enjoy the productivity advantages of a photo paper designed to provide excellent everyday image quality while keeping your workflow running smoothly. With a fast dry time, prints are easy to handle—and you can move quickly to lamination.

Gain photo versatility and recyclability

Gain versatility with this everyday photo paper—from presentations to displays to photo enlargements—and achieve consistent, high-impact photo image quality. And meet your environmental objectives with this recyclable, FSC®-certified paper. ²

Target customers	Applications	Benefits	
Print service providers	Photo enlargements	Long-lasting, vibrant photo image quality	
Graphic designers	Posters and presentations	Fast dry time for easy handling	
Professional photographers	Trade show and event displays	Optimized for HP pigment inks	
Digital fine art reproduction houses	POP and retail displays	Up to 200 years indoor display permanence; ³ up to 1 year in-windoŵ	
		FSC®-certified paper ²	
		Recyclable through Region-specific practices ¹	





Technical specifications



HP Everyday Instant-dry Gloss Photo Paper For the latest ICC profiles/paper presets, please visit <u>HPLFMedia.com/hp/paperpresets.</u>

Ink compatibility	Original HP pigme	Original HP pigment- and dye-based inks for HP DesignJet printers					
Weight	235 g/m² per ISO 53	235 g/m² per ISO 536 Test Method					
Thickness	231 microns/9.1 mil	231 microns/9.1 mil per ISO 534 Test Method					
Opacity	96% per TAPPI T-425	96% per TAPPI T-425 and ISO 2471 Test Methods					
Brightness	90 per TAPPI T-452 a	90 per TAPPI T-452 and ISO 2470 Test Methods					
Whiteness	90 per ISO 11476 Tes	90 per ISO 11476 Test Method					
Finish	Gloss	Gloss					
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)	Up to 200 years with HP 83 UV inks ³	Up to 200 years with Original HP 772, HP 91, or HP 70 Photo Inks, or HP 771 Vivid Photo Inks; up to 100 years with HP 83 UV inks ³					
Display permanence (Commercial in-window, unlaminated)	Up to 1 year with Ori	Up to 1 year with Original HP 771 Vivid Photo Inks, HP 91 or HP 70 Photo Inks, or HP 83 UV inks					
Water resistance		Water resistant with Original HP 771 Vivid Photo Inks or HP 70 Photo Inks; moderately water resistant with HP 772 or H 91 Photo Inks, or HP 83 UV inks ⁶					
Dry time	5 minutes (at 23° C, 5	5 minutes (at 23° C, 50% RH)					
Lamination	Yes, hot or cold	Yes, hot or cold					
Shelf life	2 years, unopened ir	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 55% RH	35 to 55% RH					
Environmental	Recyclable through R	Recyclable through Region-specific practices ¹; FSC®-certified paper²					
Country of origin	Product of Germany	Product of Germany					
Core size	2-in core	2-in core					
Ordering information	Product numbers	Roll sizes	UPC codes	Region			
	Q8916A	610 mm x 30,5 m (24 in x 100 ft)	848412012972	Worldwide			
	Q8917A	914 mm x 30,5 m (36 in x 100 ft)	848412012989	Worldwide			
	Q8918A	1067 mm x 30,5 m (42 in x 100 ft)	848412012996	Worldwide			
	Q8919A	1524 mm x 30,5 m (60 in x 100 ft)	848412014167	Worldwide			
Warranty	statement, please	HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see <u>HPLFMedia.com/hp/MediaWarranties</u> . To obtain warranty service, please contact Brand Management Group customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					

- 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.
- ² 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 fsc.org. HP trademark license code FSC®-C017543, see fsc.org. Not all FSC®-certified products are available in all regions. For information about HP large format printing materials, please visit HPLFMedia.com.
- With Original HP 772, HP 91, or HP 70 Photo Inks, or HP 771 Vivid 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 HPLFMedia.com/printpermanence.
- With Original HP 771 Vivid Photo Inks, HP 91 or HP 70 Photo Inks, or HP 83 UV 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/printpermanence.
- Performance varies based on printer and print profile. Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see HPLFMedia.com/printpermanence.







Iztapalapa

T. 55 5037 2980

Chapultepec

T. 55 5516 5565

T. 55 5516 1432

Guadalajara

T. 33 3825 0964

T. 33 3826 6757

T. 81 8340 5933 T. 81 8345 5933

Monterrey

