HP Gloss Poster Paper, 3-in Core for HP PageWide Technology





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.



Produce attention-getting gloss prints

Deliver excellent image quality

HP Gloss Poster Paper, 3-in Core for HP PageWide Technology provides vibrant color and excellent image quality. Produce point-of-sale (POS) posters at breakthrough speeds. Meet environmental goals with this recyclable and FSC*-certified paper.

Expand your applications

Offer a wide array of graphic applications including POS posters and GIS maps.

Maintain a smooth workflow and high productivity

Move smoothly and rapidly through post-print processing with this fast-dry poster paper. Experience reliable and trouble-free performance.

Target customers	Applications	Benefits	
Print service providers	POS posters	High-production printing	
Retail store in-house printing	Presentations	Vibrant poster image quality	
	GIS maps	Fast dry time for easy handling	
		Recyclable through commonly available programs ¹	
		Optimized for HP PageWide XL printers	
		FSC®-certified paper2	

Technical specifications



HP Gloss Poster Paper, 3-in Core for HP PageWide Technology

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

Ink compatibility	Original HP Pag	Original HP PageWide XL pigment inks for HP PageWide XL printers					
Weight	190 g/m² per IS0	190 g/m² per ISO 536 Test Method					
Thickness	185 microns/7.3 mil per ISO 534 Test Method						
Opacity	96% per TAPPI T-425 Test Method						
Brightness	92 per TAPPI T-452 om-87 Test Method						
Whiteness	120 per ISO 11476 Test Method						
Finish	Gloss						
Operating temperature	10 to 30° C / 50	10 to 30° C / 50 to 86° F					
Operating humidity	30 to 65% RH	30 to 65% RH					
Dry time	Immediate (at 2	Immediate (at 23°C, 50% RH)					
Shelf life	1 year, unopene	1 year, unopened in original packaging					
Storage temperature	10 to 30° C / 50 to 86° F						
Storage humidity	30 to 65% RH						
Environmental	Recyclable ¹ ; FS	Recyclable ¹ ; FSC ² -certified paper.					
Country of origin	Product of Gerr	Product of Germany					
Ordering information	Product numbers	Roll sizes	UPC codes	Region			
	L5Q08A	1016 mm x 61 m (40 in x 200 ft)	848412016192	Worldwide			
Warranty	statement plea	HP large format printing materials are free from defects in materials and workmanship. For warranty statement please see HPLFMedia.com/hp/MediaWarranties . To obtain warranty service, please contact Brand Management Group customer support at HPLFMedia.com/hp/en/contactus .					

- 1 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.





$For detailed information on the HP large format printing materials portfolio and to order, visit \\ \frac{\text{HPLFMedia.com}}{\text{com}}$

© 2023 HP Development Company, L.P. © 2023 Brand Management Group. 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 and BMG shall not be liable for technical or editorial errors or omissions contained herein.

