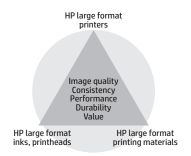
HP 75-g/m² Bond with ColorPRO Technology, 3-in Core for HP PageWide XL printers





The HP large format printing system—the complete solution

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



- Based on CIElab gamut and ink usage data collected from the HP embedded web server after printing on HP PageWide XL8000 using firmware: NGRGA_07_29_01.4 comparing HP 75-g/m² bond paper printed in 'HP 75-g/m² bond poster' setting in uniform areas mode and a standard office paper printed in '<90-g/ m² plain paper' setting in uniform areas mode.
- ² Can be recycled through commonly available recycling programs.
- ³ BMG trademark license code FSC®-C115319, see <u>fsc.org</u>. HP trademark license code FSC®-C017543, see <u>fsc.org</u>. Not all FSC®certified products are available in all regions. For information about HP large format printing materials, please visit <u>HPLFMedia.com</u>.

Enable fast production printing at an economical cost

See the ColorPRO Technology difference

See the difference. HP 75-g/m² Bond with ColorPRO Technology is designed for HP PageWide XL printers to deliver professional-quality results and is optimized for high-production environments. Produce high-impact graphics with a wide range of colors; precise lines; and sharp, fine detail. HP 75-g/m² Bond with ColorPRO Technology uses 30% less ink and provides up to 3% more color than standard bond papers without ColorPRO Technology.¹

Increase productivity, lower printing costs

Optimize your high-production printing process with the economical, trouble-free performance of HP 75-g/m² Bond with ColorPRO Technology for HP PageWide XL printers. A variety of sizes and bulk tub pallets are available, streamlining workflow for higher productivity and lower costs.

Print with ease—and with the environment in mind

HP large format printing materials are designed together with HP PageWide XL pigment inks and HP PageWide XL printers to provide dependable, quality performance. Meet the environmental objectives of your company—and your clients—with this recyclable² paper.

Target customers	Applications	Benefits High-production printing	
High-production professionals	CAD, AEC, GIS applications		
Architecture (AEC)	POS posters	Crisper text and graphics	
Engineering (CAD)	Corporate graphics	Higher contrast blacks	
Geographic Information Systems (GIS)	Check prints / proofs final drawings / full color renderings	Visibly enhanced print quality at production speed	
Reproduction Houses		Recyclable through commonly available programs	
Print Service Providers		FSC®-certified³	

Technical specifications



HP 75-g/m² Bond with ColorPRO Technology

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

Ink technology	Original HP dye- and	Original HP dye- and pigment-based inks including PageWide XL pigment inks				
Weight	75 g/m² per ISO 536 ⁻	75 g/m² per ISO 536 Test Method, (20 lb)				
Thickness	101 microns/4.0 mil p	101 microns/4.0 mil per ISO 534 Test Method				
Opacity	91% per ISO 2471 Tes	91% per ISO 2471 Test Method				
Brightness	110% per ISO 2470-2	110% per ISO 2470-2 Test Method				
Finish	Matte	Matte				
Operating temperature	15 to 30° C / 59 to 86	15 to 30° C / 59 to 86° F				
Operating humidity	20 to 70% RH	20 to 70% RH				
Dry time	Instant (at 23° C, 50%	Instant (at 23° C, 50% RH)				
Shelf life	2 years, unopened in	2 years, unopened in original packaging				
Storage temperature	5 to 40° C / 41 to 104	5 to 40° C / 41 to 104° F				
Storage humidity	10 to 80% RH	10 to 80% RH				
Recyclability	Recyclable through c	Recyclable through commonly available recycling programs				
Country of origin	Product of Austria	Product of Austria				
Profile	Recommend using H	Recommend using HP 20-lb Bond profile found on the HP PrintOS Media Locator				
Ordering information	Product numbers	Roll sizes	UPC codes	Region		
	W4U67A	297 mm x 175 m, 4 Pack	848412017380	Europe		
	W4U68A	297 mm x 175 m, 90-roll	848412017397	Europe		
	W4U71A	420 mm x 175 m, 4 Pack	848412017427	Europe		
	W4U72A	420 mm x 175 m , 60-roll	848412017434	Europe		
	W4U73A	594 mm x 175 m, 2 Pack	848412017441	Europe		
	W4U74A	594 mm x 175 m, 60-roll	848412017458	Europe		
	W4U77A	620 mm x 175 m, 2 Pack	848412017489	Europe		
	W4U78A	620 mm x 175 m, 30-roll	848412017496	Europe		
	W4U81A	841 mm x 175 m, 2 Pack	848412017526	Europe		
	W4U82A	841 mm x 175 m, 30-roll	848412017533	Europe		
	W4U85A	914 mm x 175 m, 2 Pack	848412017564	Europe		
	W4U86A	914 mm x 175 m, 30-roll	848412017571	Europe		
Warranty	statement, please se	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 .				







For detailed information on the HP large format printing materials portfolio and to order, visit <u>HPLFMedia.com</u>

© 2017 HP Development Company, L.P. © 2016 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.

HP is a registered trademark of HP Development Company, L.P. and is used by Brand Management Group on license from HP Development Company, L.P.

