

HP BRIGHT WHITE INKJET PAPER

Enjoy the ColorPRO difference at its best on our brightest white bond paper. ColorPRO Technology produces more striking colors, crisper text and graphics, and higher-contrast black for professional quality and striking results at production speed.





See the ColorPRO difference—at its brightest

See the bright, clear difference. See precise lines with sharp, fine detail. See high-impact graphics with an extended range of colors. HP Bright White Inkjet Paper with ColorPRO Technology delivers professional quality, striking results.

Experience better results and easy printing

Keep a brisk pace from one project to the next. HP Bright White Inkjet Paper is designed together with Original HP inks and the Designjet printer to provide consistent, quality performance across all types of documents.

Increase productivity and lower printing costs

Optimize your everyday printing with the reliable, trouble-free performance of cost-effective HP Bright White Inkjet Paper. Many choices, including metric sizes, cut steps from the workflow for higher productivity and lower costs of printing.

Print with the environment in mind

Help meet the environmental objectives of your company—and your clients. HP Bright White Inkjet Paper is FSC™ certified as a paper that supports responsible forest management worldwide. And this paper is recyclable through commonly available recycling programs.

Target customers

- High-production engineering environments in CAD, AEC, GIS segments
- Print service providers

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.

stent results with every print.

HP Designjet printers

Image quality Consistency Performance Durability Value

HP Designjet printing supplies

HP large-format printing materials

Applications

- Posters and presentations
- POP and retail displays
- CAD, AEC, GIS applications

Ranafita

- More striking colors
- Crisper text and graphics
- Higher contrast black
- Visibly enhanced print quality at production speed
- FSC™ certified paper
- Recyclable through commonly available recycling programs









HP BRIGHT WHITE INKJET PAPER

For the latest ICC/media profiles and a variety of resources to help you get the most out of your printer and HP large-format printing materials, please visit www.hp.com/go/HPmediaresources

TECHNICAL SPECIFICATIONS

93% per ISO 2471 Te 113% per ISO 2470-2 168 per ISO 11475 Te Matte 15 to 30° C / 59 to 8 20 to 80% RH 90 seconds (at 23° C 2 years, unopened in 15 to 30°C / 59 to 86 20 to 80% RH	Test Method ast Method 36° F 5, 50% RH) original packaging		
113% per ISO 2470-2 168 per ISO 11475 Te Matte 15 to 30° C / 59 to 8 20 to 80% RH 90 seconds (at 23° C 2 years, unopened in 15 to 30° C / 59 to 8 20 to 80% RH Recyclable through co	Test Method 36° F 5, 50% RH) original packaging 6° F		
168 per ISO 11475 Te Matte 15 to 30° C / 59 to 8 20 to 80% RH 90 seconds (at 23° C 2 years, unopened in 15 to 30°C / 59 to 86 20 to 80% RH Recyclable through co	est Method 36° F 5, 50% RH) original packaging 6° F		
Matte 15 to 30° C / 59 to 8 20 to 80% RH 90 seconds (at 23° C 2 years, unopened in 15 to 30° C / 59 to 8 20 to 80% RH Recyclable through co	36° F 5, 50% RH) original packaging 6° F		
15 to 30° C / 59 to 8 20 to 80% RH 90 seconds (at 23° C) 2 years, unopened in 15 to 30° C / 59 to 86 20 to 80% RH Recyclable through co	c, 50% RH) original packaging 6° F		
20 to 80% RH 90 seconds (at 23° C, 2 years, unopened in 15 to 30°C / 59 to 80 20 to 80% RH Recyclable through co	c, 50% RH) original packaging 6° F		
90 seconds (at 23° C) 2 years, unopened in 15 to 30°C / 59 to 86 20 to 80% RH Recyclable through co	original packaging 6° F		
2 years, unopened in 15 to 30°C / 59 to 80 20 to 80% RH Recyclable through co	original packaging 6° F		
15 to 30°C / 59 to 86 20 to 80% RH Recyclable through co	6° F		
20 to 80% RH Recyclable through co			
Recyclable through co	ommonly available recycling programs		
, ,	ommonly available recycling programs		
Product of Austria			
PRODUCT NUMBERS	ROLL SIZES	UPC CODES	REGION
C1860A	610 mm x 45,7 m (24 in x 150 ft)	088698188378	North America, Latin America
C1861A	914 mm x 45,7 m (36 in x 150 ft)	088698188385	North America, Latin America
C6035A	610 mm x 45,7 m (24 in x 150 ft)	088698171769	Europe, Asia
C6036A	914 mm x 45,7 m (36 in x 150 ft)	088698171776	Europe, Asia
C6810A	914 mm x 91,4 m (36 in x 300 ft)	088698591307	Worldwide
Q1444A	A0/841 mm x 45,7 m	725184994913	Europe, Japan
Q1445A	A1/594 mm x 45,7 m	725184994920	Europe, Japan
Q1446A	A2/420 mm x 45,7 m	725184994937	Japan
	C1860A C1861A C6035A C6036A C6810A Q1444A Q1445A Q1446A Hewlett-Packard large the final use of the pr	C1860A 610 mm x 45,7 m (24 in x 150 ft) C1861A 914 mm x 45,7 m (36 in x 150 ft) C6035A 610 mm x 45,7 m (24 in x 150 ft) C6036A 914 mm x 45,7 m (36 in x 150 ft) C6810A 914 mm x 91,4 m (36 in x 300 ft) Q1444A A0/841 mm x 45,7 m Q1445A A1/594 mm x 45,7 m Q1446A A2/420 mm x 45,7 m Hewlett-Packard large-format printing materials are free of mather final use of the print and meet HP published specifications	C1860A 610 mm x 45,7 m (24 in x 150 ft) 088698188378 C1861A 914 mm x 45,7 m (36 in x 150 ft) 088698188385 C6035A 610 mm x 45,7 m (24 in x 150 ft) 088698171769 C6036A 914 mm x 45,7 m (36 in x 150 ft) 088698171776 C6810A 914 mm x 91,4 m (36 in x 300 ft) 088698591307 Q1444A A0/841 mm x 45,7 m 725184994913 Q1445A A1/594 mm x 45,7 m 725184994920



For detailed information on the HP large-format printing materials portfolio and to order, see www.hp.com/go/lfprinting/materials-supplies

© 2010 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.

