## HP Coated Paper



hp

HP Coated Paper is a premium coated paper that provides unsurpassed image quality and superior handleability.

- Produces consistent quality for line drawings and renderings, from roll to roll and across all sizes (including 91m), saving you time and money
- Delivers perfect prints every time, with strong resistance to ink abrasion for reliable, trouble-free unattended printing
- Provides improved handleability, which increases productivity and convenience, while reducing waste and production costs

Ideal for architectural renderings, displays, presentations, maps, light graphics, line drawings and diagrams. This versatile paper is designed for use by graphic artists, designers, print service providers and engineers (CAD), architects (AEC), Geographical Information System (GIS) users, for applications as wide ranging as proofs, drawings, posters and presentations.



## **HP** Coated Paper

## Compatibility

HP Ink supplies	Front panel setting
HP 81 Dye & 83 UV Ink Supplies	Coated Paper
HP 90 Dye Ink Supplies	Coated Paper
HP CP Dye & UV Ink Supplies	Coated Paper
HP 80 Dye Ink Supplies	Coated Paper
HP 10, 11 & 82 Dye Ink Supplies	Coated Paper
HP 45 Black, HP 44 CMY Dye Ink Supplies	Coated Paper
HP 45 Black Dye Ink Supplies	Coated Paper
HP 40 Black, HP 44 CMY Dye Ink Supplies	Coated Paper
HP 84, 85 Dye Ink Supplies	Coated Paper
HP 11, 82 & 84 Dye Ink Supplies	Coated Paper
	HP 81 Dye & 83 UV Ink Supplies HP 90 Dye Ink Supplies HP CP Dye & UV Ink Supplies HP 80 Dye Ink Supplies HP 10, 11 & 82 Dye Ink Supplies HP 45 Black, HP 44 CMY Dye Ink Supplies HP 45 Black Dye Ink Supplies HP 40 Black, HP 44 CMY Dye Ink Supplies HP 40 Black, HP 44 CMY Dye Ink Supplies

For the latest ICC/media profiles, please visit www.hp.com/go/designjet/supplies/support (click on ICC profiles and select your printer). For non-post script printers see your external RIP vendor.

Weight	90 g/m² per ISO 536 Test Method			
Thickness	4.6 mil/114 microns per ISO 534 Test Method			
Opacity	>93% per TAPPI T-425 Test Method			
Brightness	>89% per TAPPI T-452 Test Method			
CIE whiteness	142 per CIE Ganz 82 Test Method			
Lamination	Can be laminated with commercially available pressure-sensitive lamination films. For further information refer to our list of lamination partners at www.hp.com/go/designjet/supplies			
Mounting	Yes			
Finish	Matte			
Operating temperature	15-35° C			
Operating humidity	20 - 80% RH			
Non Operating humidity	5-95% RH			
Lightfastness (indoor)**	3 months (Dye)			
Waterfastness	Lamination required			
Dry time	Immediate (@23° C, 50% RH)			
Shelf time	2 years			
Storage temperature	0-40° C			
Country of origin	Germany			

Ordering information	Product Numbers	Roll sizes	UPC codes
	C6019B	610 mm x 45.7 m	0 88698-59137 6
	C6020B	914 mm x 45.7 m	0 88698-59138 3
	C6567B	1067 mm x 45.7 m	0 88698-51978 3
	C6568B	1372 mm x 45.7 m	0 88698-51979 0
	C6980A***	914 mm x 91 m	0 25184-23977 0
	Q6584A	1270 mm x 45.7 m	8 29160-30433 5
	Q6585A	1524 mm x 45.7 m	8 29160-30434 2
	Q1441A	(A0)/841 mm x 45.7 m	7 25184-99488 3
	Q1442A	(A1)/594 mm x 45.7 m	7 25184-99489 0

<sup>\*</sup> Compatible with A1 and 24" rolls

Warranty Large Format Media

HP Large Format Printing material is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. If for any reason the user is unsatisfied with HP Large Format Printing materials they should contact their HP reseller.

© 2005 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.



<sup>\*\*</sup> Information provided by Wilhelm Imaging Research Inc., an independent research lab. Wilhelm results are based on years of display under glass in typical indoor conditions of 450 lux for 12 hours a day before noticeable fading occurs. Tested on DesignJet 5500/5000 series

<sup>\*\*\*</sup> Compatible with HP Designjet 5500/5000, 4000 and 1000 Printer series