

HP Universal Coated Paper



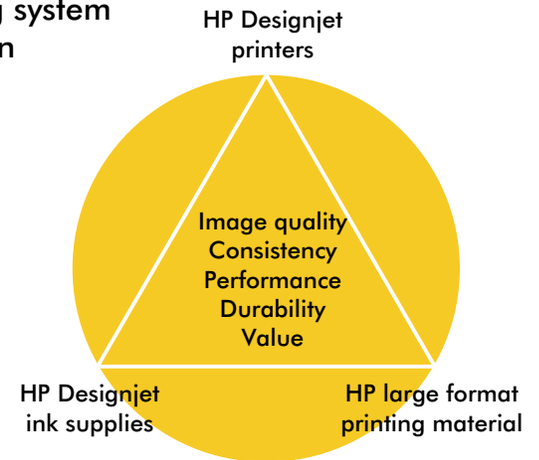
HP Universal Coated Paper

HP Universal Coated Paper is an economical material ideal for a variety of technical and graphics applications, including presentations, indoor signs and posters that will be replaced frequently.

Target customers

- CAD
- AEC
- GIS
- Graphic artists and Designers
- Print service providers

HP Designjet printing system The complete solution



Applications

- Posters and Presentations
- POP and Retail Displays
- Geographic Information Systems (GIS)
- Architecture (AEC) and Engineering (CAD)

Benefits

- Consistent results
- Low cost
- Broad compatibility

Printer/ink compatibility

Printer	Ink	Front panel setting
Designjet 1050c/1055cm/1050c plus/1055cm plus	HP 80	Coated Paper
Designjet 110	HP 10, HP 11	Coated Paper
Designjet 110plus	HP 10, HP 11	Coated Paper
Designjet 120	HP 11, HP 82, HP 84	Coated Paper
Designjet 130	HP 84, HP 85	Coated Paper
Designjet 2800cp/2500cp/2000cp	HP CP dye, HP CP uv	Coated Paper
Designjet 3800cp/3500cp/3000cp	HP CP dye, HP CP uv	Coated Paper
Designjet 4000/4000ps	HP 90	Bright White Inkjet Paper
Designjet 430/330	HP 40	Coated Paper
Designjet 4500/4500ps/4500mfp/4500 Scanner	HP 90	
Designjet 488ca/450c/455ca/350c	HP 40, HP 44	Coated Paper
Designjet 500/500 plus/500ps	HP 10, HP 82	Coated Paper
Designjet 5000/5000ps	HP 81 dye, HP 83 uv	Basic Coated
Designjet 5500/5500ps	HP 81 dye, HP 83 uv	Basic Coated
Designjet 700	HP 45	Coated Paper
Designjet 750c/750c plus/755cm	HP 44, HP 45	Coated Paper
Designjet Designjet 800/800ps/cc800ps/815mfp/820 MFP	HP 10, HP 82	Coated Paper

For the latest ICC/Media profiles, please visit www.hp.com/go/designjet/supplies/support (click on the ICC profiles and select your printer). For non-Post Script printers see your external RIP Vendor.

Product specifications

Property	Value and test method
Grammage	95 g/m ² per ISO 536 Test Method
Basis Weight	26 lb
Thickness/caliper	4.9 mil/125 microns per ISO 534 Test Method
CIE whiteness	117 per CIE Ganz 82 Test Method
Brightness	89% per TAPPI T-452 Test Method
Opacity	89% per TAPPI T-425 Test Method
Finish	Matte per ASTM D-523 Test Method
Country of Origin	Made in Germany
Waterfastness	Lamination required

Image permanence

	Dye	UV
Lightfastness (indoor)+	3 months	Greater than 1 year
Lightfastness (commercial window)		
Lightfastness (outdoor)		

+ For the 'Indoor' category, test results were achieved under glass unless otherwise indicated.

Operating specifications

Operating temperature	15 to 30° C (59 to 86° F)
Operating humidity	20 to 70% RH
Dry time	Immediate (@ 23°C, 50% RH)
Shelf life	2 years, unopened in original packaging

Finishing/post-processing

Lamination	Can be laminated with commercially available thermal and pressure-sensitive laminate films. Visit HP's lamination partner for more information.
Acid Free	

Warranty Statement

Technical information contained in this document is subject to change without notice. © Copyright 2004 Hewlett-Packard Development Company, L.P. Hewlett-Packard large-format printing materials are guaranteed to meet HP published specifications, to be free of manufacturing flaws and defects, and are designed to resist paper jams when used correctly. If you are not satisfied with this product for any reason, please visit www.hp.com/go/designjet/supplies, and select HP product support center to locate product support in your region.

For information on similar products, please visit HP Designjet Supplies at <http://www.hp.com/go/designjet/supplies>

Last revised: 05/2006



Ordering information

Q1404A	24 in x 150 ft (610 mm x 45.7 m)	NA, JA, AP, EMEA
Q1405A	36 in x 150 ft (914 mm x 45.7 m)	NA, JA, AP, EMEA
Q1406A	42 in x 150 ft (1067 mm x 45.7 m)	NA, LAR, JA, AP, EMEA
Q5468A	50 in x 150 ft (1270 mm x 45.7 m)	NA, LAR, JA, AP
Q1407A	54 in x 150 ft (1372 mm x 45.7 m)	NA, JA, AP
Q1408A	60 in x 150 ft (1524 mm x 45.7 m)	NA, JA, AP, EMEA

Warranty Statement

Technical information contained in this document is subject to change without notice. © Copyright 2004 Hewlett-Packard Development Company, L.P. Hewlett-Packard large-format printing materials are guaranteed to meet HP published specifications, to be free of manufacturing flaws and defects, and are designed to resist paper jams when used correctly. If you are not satisfied with this product for any reason, please visit www.hp.com/go/designjet/supplies, and select HP product support center to locate product support in your region.

For information on similar products, please visit HP Designjet Supplies at <http://www.hp.com/go/designjet/supplies>

Last revised: 05/2006

