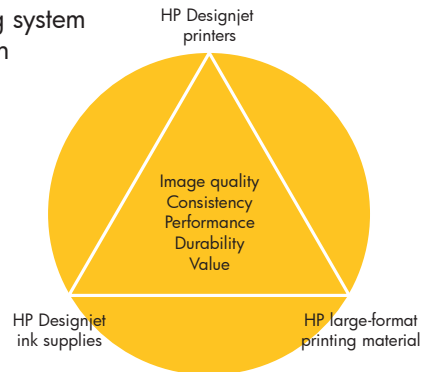


HP Universal High Gloss Photo Paper



HP Designjet printing system
The complete solution



HP Universal High Gloss Photo Paper

A low-cost, glossy photo paper that looks impressive and is an economical choice for presentation graphics, displays and color presentations.

The HP Designjet printing solution—printer, ink supplies and media—is custom-engineered, tested and guaranteed to provide consistent, exceptional-quality results, every time.

Target customers

- Graphic artists
- Photo labs
- Print service providers
- Sign makers

Applications

- Trade shows and event displays
- Posters and presentations
- POP and retail displays
- Photo enlargements
- Art reproductions
- Geographic Information Systems (GIS)

Benefits

- A low-cost, superior-quality photo paper
- Economical choice for high-quality graphic prints



Printer/ink compatibility

Printer	Ink	Front panel setting
HP Designjet 5500/5000 series	HP 81 DYE & 83 UV ink	Basic Photo Satin
HP Designjet 3000/2000 CP series	HP CP DYE & UV ink supplies	High Gloss Photo & UV Custom Media A
HP Designjet 1000 series	HP 80 ink supplies	High Gloss Photo
HP Designjet 800/500 series	HP 10, 11, & 82 ink supplies	High Gloss Photo
HP Designjet 700 series	HP 45 black ink, HP 44 CMY ink	High Gloss Photo
HP Designjet 400/300 series	HP 40 black ink, HP 44 CMY ink	Testing
Encad Novajet 700/750/630/600e	dye and pigment inks	
Epson Stylus PRO 10000CF/10000	dye and pigment inks	
Epson Stylus PRO 9000/7000	dye and pigment inks	
Colorspan	pigment inks	

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.

Product specifications

Property	Value	Test method
Grammage	190 g/m ²	ISO 536
Thickness / caliper	6.6 mil / 168 µm	ISO 534
CIE whiteness	105	CIE Ganz 82
CIELAB (D65/2°)	Testing	
Brightness	89 %	Tappi T-452
Opacity	95 %	Tappi T-425
Finish	High Gloss	ASTM D-523
Country of origin	United States	

Image permanence

	Dye	UV
Lightfastness (indoor)+	3 months	1 year
Lightfastness (commercial window)	Testing	Testing
Lightfastness (outdoor)	Testing	Testing
Waterfastness	Lamination required	Testing

Operating specifications

Operating temperature	15° - 30°C (59° - 86°F)
Operating humidity	30% - 70% Relative Humidity
Dry time	<10 minute (@23°C, 50% RH)
Shelf life	2 years, unopened in original packaging

Finishing/post processing

Lamination	Yes, hot or cold lamination
------------	-----------------------------

Ordering information

Q1426A	24 in. x 100 ft. (610 mm x 30.5 m)	North America & Asia/Europe
Q1427A	36 in. x 100 ft. (914 mm x 30.5 m)	North America & Asia/Europe
Q1428A	42 in. x 100 ft. (1067 mm x 30.5 m)	North America & Asia/Europe
Q5464A	50 in. x 100 ft. (1269 mm x 30.5 m)	North America & Asia/Europe
Q1429A	54 in. x 100 ft. (1372 mm x 30.5 m)	North America & Asia/Europe
Q1430A	60 in. x 100 ft. (1524 mm x 30.5 m)	North America & Asia/Europe

+ Information provided by Hewlett-Packard. Tested on HP Designjet 5000PS printer with HP 81 dye & 83 UV inks

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>

5982-4049EN, 02/2004

