HP Matte Litho-realistic Paper



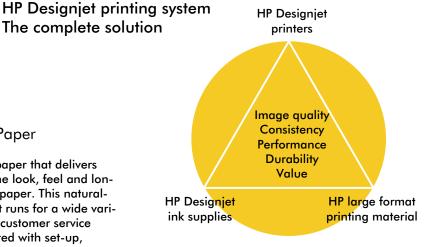


HP Matte Litho-realistic Paper

An economical wood-free art paper that delivers exceptional print results with the look, feel and longevity of a heavy, matte offset paper. This natural-white paper enables short print runs for a wide variety of content, enabling better customer service while minimizing costs associated with set-up, inventory and related scrap. This paper is an economical alternative to high-end, smooth fine art papers for cost-effective art reproductions.

Target customers

- Print service providers for the graphic arts market
- Art reproduction houses
- Artists



Applications

- Art Reproduction
- Photo Enlargements
- Tradeshow and Event displays

Benefits

- Lasting litho-realistic output
- Short-run capabilities
- · Outstanding image quality
- Cost-effective output
- Maximum productivity



Printer/ink compatibility

Printer	Ink	Front panel setting	
Designjet 5000/5000ps	HP 83 uv	Premium Matte Litho	
Designjet 5500/5500ps	HP 83 uv	Premium Matte Litho	
Designjet Z2100/Z3100	HP 70 Vivera pigment	HP Matte Litho	
Designjet Z6100/Z6100ps	HP 91 Vivera pigment		

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	270 g/m2	
Thickness/caliper	13 mil/330 microns	
Core size	2 in (50.8 mm)	
CIE whiteness	Greater than 75	
Brightness	Greater than 87%	
Opacity	Greater than 98%	
Finish	Matte per ASTM D-523 Test Method	
Country of Origin	Product of Switzerland	
Waterfastness	Excellent water resistance when printed with pigment inks	

Image permanence

	Dye	Pigment
Fade resistance (indoor)+		150+ years with HP 70 Vivera pigment inks,
		200+ years with HP 83 UV pigment inks[1]
Fade resistance (commercial window)		1+ years unlaminated using Original HP 70
		Vivera pigment inks, 1.5+ years unlaminated
		using HP 91 Vivera pigment inks[2]
- 1	·	·

Fade resistance (outdoor)

Operating specifications

Operating temperature	15 to 30 ° C (59 to 86 ° F)		
Operating humidity	40 to 60% RH		
Dry time	Instant (@ 23°C, 50% RH)		
Shelf life	1 year, unopened in original packaging		
Finishing/post-processing			
Lamination	This product has excellent compatibility with thermal, heat assist and pressure sensitive film laminates. Please visit http://www.hp.com/go/designjet/supplies/ to obtain HP lamination partner compatibility information.		
Acid Free	Yes		
Ordering information			
Q7972A	24 in x 100 ft (610 mm x 30.5 m)	NA, EMEA	
Q7973A	36 in x 100 ft (914 mm x 30.5 m)	NA, LAR, EMEA	

Warranty Statement

Technical information contained in this document is subject to change without notice. © Copyright 2007 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 http://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



⁺ For the 'Indoor' category, test results were achieved under glass unless otherwise indicated. [1]Indoor, Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. For details: http://www.hp.com/go/supplies/printpermanence.
[2]Commercial Window,Interior in-window display ratings by HP Image Permanence Lab. HP predictions based on test data under Xenon-Arc illuminant—calculation assumes 6000 Lux/12 hr day.For details: http://www.hp.com/go/supplies/printpermanence.