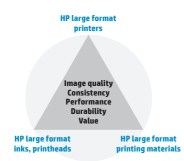


# HP Everyday Satin Photo Paper



### The HP large format printing system—the complete solution

HP Latex printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to provide reliable, consistent results with every print.



 BMG trademark license code FSC®-C115319, see <u>fsc.</u> org. HP trademark license code FSC®-C017543, see <u>fsc.org</u>.

Not all FSC®-certified products are available in all regions. For information about HP large format

## Produce high quality with this resin-coated paper for high-volume production printing

#### Attain quality and economy in one photo paper

Ideal for production runs of photo enlargements, posters, and displays and designed for HP Latex printers, this resin-coated photo paper provides an economical price point without sacrificing quality.

#### Speed through production

Prints produced with HP Latex Inks come off the printer completely dry, helping you move high-volume projects through production quickly for on-time delivery to your customers.

#### Realize a broad color gamut for images that pop

With a wide color gamut and dynamic range on a bright-white base with a satin finish, this photo paper draws added attention to the image.

Target customers	Applications	Benefits		
Point-of-purchase providers	Photo enlargements	Prints come out completely dry, enabling production printing		
Trade show and exhibit companies	Point-of-purchase displays	Resin coating provides stability in production		
Print service providers	Trade show and event displays	Bright-white surface, wide color gamut, satin finish		
	Posters	FSC <sup>®</sup> -certified paper <sup>1</sup>		

### **Technical specifications**



HP Everyday Satin Photo Paper

For the latest ICC profiles/paper presets and a variety of resources to help you get the most out of your printer and HP large format printing materials, please visit <u>HPLFMedia.com/paperpresets</u>.

Weight	180 g/m² (48 lb) per ISO 536 Test Method					
Thickness	187 microns/7.4 mil per ISO 534 Test Method					
Opacity	Greater than 93% per TAPPI T-425 Test Method					
Brightness	96% per TAPPI T-452 Test Method					
Whiteness	130 per ISO 11475 Test Method					
Finish	Satin					
Operating temperature	15 to 35° C / 59 to 95° F					
Operating humidity	30 to 80% RH					
Display Permanence (Indoor home or office)	150+ years with HP 70 Photo Inks with HP DesignJet Z2100, and 200+ years with HP 70 Photo Inks wit DesignJet Z3100, or HP 771 Vivid Photo Inks with HP DesignJet Z6200 <sup>2</sup>					
Display permanence (Commercial in-window)	1 year with Original HP 70 Photo Inks, and 1+ year with HP 771 Vivid Photo Inks, unlaminated <sup>3</sup>					
Water resistance	Water-resistant with Original HP 70 Photo Inks or HP 771 Vivid Photo Inks <sup>4</sup>					
Dry time	Instant dry					
Lamination	Yes, cold					
Shelf life	1 year, unopened in original packaging					
Storage temperature	0 to 40° C / 32 to 104° F					
Storage humidity	5 to 95% RH					
Country of origin	Product of Germany					
Ordering information	<b>Product numbers</b>	Roll sizes	UPC codes	Region		
	E4J38A	914 mm x 30,5 m (36 in x 100 ft)	848412014426	Worldwide		
	E4J39A	1067 mm x 30,5 m (42 in x 100 ft)	848412014433	Worldwide		
	E4J40A	1372 mm x 30,5 m (54 in x 100 ft)	848412014440	Worldwide		
	E4J41A	1524 mm x 30,5 m (60 in x 100 ft)	848412014457	Worldwide		
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warr statement please see HPLFMedia.com/go/mediawarranties. To obtain warranty service, please co Brand Management Group customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					

<sup>2</sup> Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. on a range of HP media. For more information, see HPLFMedia.com/hp/printpermanence.

<sup>3</sup> Interior in-window display ratings by HP Image Permanence Lab on a range of HP media. HP predictions based on test data under Xenon-Arc illuminant - calculation assumes 6,000 Lux/12 hr day. For more information, see <u>HPLFMedia.com/hp/printpermanence</u>.

<sup>4</sup> Performance varies based on printer and print profile. Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see: <u>HPLFMedia.com/hp/printpermanence</u>.



#### For detailed information on the HP large format printing materials portfolio and to order, see HPLFMedia.com

© 2016 HP Development Company, L.P. © 2016 Brand Management Group. 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 and BMG shall not be liable for technical or editorial errors or omissions contained herein.

