

# HP Everyday Instant-dry Satin Photo Paper

Whether you want to boost productivity or boost profitability, this cost-effective photo paper—optimized with HP pigment inks—delivers. See fast dry time and vibrant, long-lasting image quality on this high-quality, everyday satin-finish paper.



### Produce vibrant, long-lasting images

See great results with every print. Designed for maximum ink absorption, this photo paper includes a microporous surface that enables higher ink density, speeds dry time, and achieves vibrant, long-lasting color.

# Boost productivity, enable enhanced profitability

Enjoy the productivity advantages of a photo paper designed to provide excellent everyday image quality while keeping your workflow running smoothly. With a fast dry time, prints are easy to handle—and you can move quickly to lamination.

## Gain photo versatility and recyclability<sup>(1</sup>

Gain versatility with this everyday photo paper—from presentations to displays to photo enlargements—and achieve consistent, high-impact photo image quality. And meet your environmental objectives with this recyclable, FSC®-certified paper.

### **Target customers**

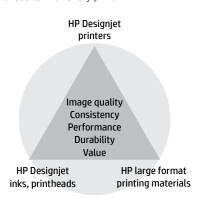
- Print service providers
- Graphic designers
- Professional photographers
- Digital fine art reproduction houses

### **Applications**

- Photo enlargements
- Posters and presentations
- Trade show and event displays
- POP and retail displays

# The HP Designjet printing system—the complete solution

HP Designjet 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.



#### **Benefits**

- Long-lasting, vibrant photo image quality
- Fast dry time for easy handling
- Optimized for HP pigment inks
- FSC®-certified paper
- Recyclable through commonly available programs<sup>(1)</sup>

#### **HP Everyday Instant-dry 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 <a href="https://px.ncb/hp.com/go/LFPrintingMaterials">https://px.ncb/hp.com/go/LFPrintingMaterials</a>

#### **Technical specifications**

Weight       235 g/m² per ISO 536 Test Method         Thickness       231 microns/9.1 mil per ISO 534 Test Method         Opacity       96% per TAPPI T-425 and ISO 2471 Test Methods         Brightness       90% per TAPPI T-452 and ISO 2470 Test Methods         Whiteness       90 per ISO 11476 Test Method         Finish       Satin         Operating temperature       15 to 30° C / 59 to 86° F         Operating humidity       30 to 80% RH         Display permanence (Indoor home or office)       200+ years with HP Vivid Photo Inks and HP Photo Inks with the exception of 150+ years on the Feature of Sature of Sat	
Opacity 96% per TAPPI T-425 and ISO 2471 Test Methods  Brightness 90% per TAPPI T-452 and ISO 2470 Test Methods  Whiteness 90 per ISO 11476 Test Method  Finish Satin  Operating temperature 15 to 30° C / 59 to 86° F  Operating humidity 30 to 80% RH  Display permanence (Indoor home or office) 83 UV inks <sup>(2</sup> Display permanence (Commercial in-window) 1+ years unlaminated with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 85  Dry time 5 minutes (at 23° C, 50% RH)  Lamination Yes, hot or cold  Shelf life 2 years, unopened in original packaging	
Brightness 90% per TAPPI T-452 and ISO 2470 Test Methods  Whiteness 90 per ISO 11476 Test Method  Finish Satin  Operating temperature 15 to 30° C / 59 to 86° F  Operating humidity 30 to 80% RH  Display permanence (Indoor home or office) 83 UV inks <sup>1/2</sup> Display permanence (Commercial in-window) 1+ years unlaminated with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 83  Dry time 5 minutes (at 23° C, 50% RH)  Lamination Yes, hot or cold  Shelf life 2 years, unopened in original packaging	
Whiteness 90 per ISO 11476 Test Method  Finish Satin  Operating temperature 15 to 30° C / 59 to 86° F  Operating humidity 30 to 80% RH  Display permanence (Indoor home or office) 83 UV inks <sup>(2</sup> Display permanence (Commercial in-window) 1+ years unlaminated with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 83  Dry time 5 minutes (at 23° C, 50% RH)  Lamination Yes, hot or cold  Shelf life 2 years, unopened in original packaging	
Finish  Satin  Operating temperature  15 to 30° C / 59 to 86° F  Operating humidity  30 to 80% RH  Display permanence (Indoor home or office)  Display permanence (Commercial in-window)  Water resistance  Water resistant with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance  Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 83  Dry time  5 minutes (at 23° C, 50% RH)  Lamination  Yes, hot or cold  Shelf life  2 years, unopened in original packaging	
Operating temperature 15 to 30° C / 59 to 86° F  Operating humidity 30 to 80% RH  Display permanence (Indoor home or office) 83 UV inks <sup>(2)</sup> Display permanence (Commercial in-window) 1+ years unlaminated with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83 Water resistance Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 84 Dry time 5 minutes (at 23° C, 50% RH)  Lamination Yes, hot or cold  Shelf life 2 years, unopened in original packaging	
Operating humidity  30 to 80% RH  Display permanence (Indoor home or office)  Display permanence (Commercial in-window)  Water resistance  Display permanence (Commercial in-window)  Water resistance  Display permanence (Commercial in-window)  Water resistant with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance  Dry time  5 minutes (at 23° C, 50% RH)  Lamination  Yes, hot or cold  Shelf life  2 years, unopened in original packaging	
Display permanence (Indoor home or office)  Display permanence (Commercial in-window)  Water resistance  Dry time  S minutes (at 23° C, 50% RH)  Lamination  Z 00+ years with HP Vivid Photo Inks and HP Photo Inks with the exception of 150+ years on the He R3 UV inks (2	
(Indoor home or office)  83 UV inks <sup>(2)</sup> Display permanence (Commercial in-window)  1+ years unlaminated with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance  Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 83  Dry time  5 minutes (at 23° C, 50% RH)  Lamination  Yes, hot or cold  Shelf life  2 years, unopened in original packaging	
(Commercial in-window)  Water resistance  Water resistant with HP Vivid Photo Inks, 1 year unlaminated with HP Photo Inks and HP 83  Water resistance  Water resistant with HP Vivid Photo Inks, moderately water resistant with HP Photo Inks and HP 83  Dry time  5 minutes (at 23° C, 50% RH)  Lamination  Yes, hot or cold  Shelf life  2 years, unopened in original packaging	P Designjet Z3100 Photo Printer series, 100+ years with HP
Dry time     5 minutes (at 23° C, 50% RH)       Lamination     Yes, hot or cold       Shelf life     2 years, unopened in original packaging	UV inks <sup>(3</sup>
Lamination Yes, hot or cold  Shelf life 2 years, unopened in original packaging	3 UV inks <sup>(4</sup>
Shelf life 2 years, unopened in original packaging	
10+-2007/5/40005	
Storage temperature 18 to 30° C / 64 to 86° F	
Storage humidity 35 to 55% RH	
Recyclability  In North America and Asia (including Japan), recyclable in consumer collection systems that can access in Europe recyclable in consumer collection systems that accept liquid packaging	ept mixed paper (may not be recyclable in your area);
Country of origin Product of Germany	
Ordering information Product numbers Roll sizes UPC codes F	Region
Q8920A 610 mm x 30,5 m (24 in x 100 ft) 883585436040 V	Vorldwide
Q8921A 914 mm x 30,5 m (36 in x 100 ft) 883585436057 V	Vorldwide
Q8922A 1067 mm x 30,5 m (42 in x 100 ft) 883585436064 V	Vorldwide
Q8923A 1524 mm x 30,5 m (60 in x 100 ft) 883585436071 V	Vorldwide
CG842A 1524 mm x 61 m 884420388623 E	urope
Warranty HP large format printing materials are free from defects in materials and workmanship. For warrange please see <a href="https://hp.com/go/HPMediaWarranties">hp.com/go/HPMediaWarranties</a> . To obtain warranty service, please contact HP custom	anty statement

<sup>(1</sup> In North America and Asia (including Japan), recyclable in consumer collection systems that can accept mixed paper (may not be recyclable in your area); in Europe recyclable in consumer collection systems that accept liquid packaging.

<sup>(4</sup> Water resistance testing by HP Image Permanence Lab on a range of HP media and follows ISO 18935 method. For more information, see hp.com/go/supplies/printpermanence.





Note: Not all FSC®-certified product is available in all regions.

For detailed information on the HP large format printing materials portfolio and to order, see <a href="https://example.com/go/LFPrintingMaterials">https://example.com/go/LFPrintingMaterials</a>

© 2010, 2013 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>(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 hp.com/go/supplies/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 <a href="https://doi.org/10.1007/journal.org/10.1