

# HP Recycled<sup>1</sup> Satin Canvas, 3-in Core (Latex/solvent)







## The HP large format printing system the complete solution

HP large format printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to provide uncompromising image quality, reliability, and consistency—with every print.



- Product consists of PET fabric and coatings. 62% by weight of the product consists of recycled content. Base material fabric is made from 100% recycled resin.
- <sup>2</sup> 100% of total PET resin in the product made from recycled water bottles. The coating does not contain recycled materials. Certified according to Global Recycled Standard (GRS) Version 3.0, March 2017.
- Based on HP internal analysis, June 2023, this product does not contain any of the chemicals on the EU's Candidate List for Authorization (otherwise known as Substances of Very High Concern) in concentrations exceeding 0.1%. To determine the status of SVHC in HP products, see the HP REACH Article 33 Declaration published at HP.Printing Products and. Consumable Supplies. Logo source: Copyright European Chemicals Agency.
- According to "A Report on the Potential Recovery of Beverage Containers at Venues and Events" published on EPA website epa.gov/ sites/production/files/2013-07/documents/ napcorvenuerecycling.pdf.
- <sup>5</sup> HP Large Format Media take-back program may not be available in all countries. To request a shipping label, see <u>hp.com/recycle</u> for details.

# Produce high-quality canvas wraps that resist cracking

### Durable performance with single-step print production

This affordable canvas provides single-step print production, eliminating the need for costly and time-consuming top coating. Produce high-performing, durable canvas wraps that resist edge cracking when stretched.

## Outstanding image quality at an affordable price

Achieve an artistic look and feel for photo enlargements, reproductions, and retail and hospitality decor. Produce outstanding image quality and precise colors on this bright white, slightly textured, satin-finish canvas.

#### Made with recycled water bottles<sup>2</sup> and coating materials

Meet environmental goals with this REACH compliant<sup>3</sup> canvas made with recycled water bottles<sup>2</sup> and coating materials. Recycling beverage containers (and other materials) saves energy, reduces greenhouse gas emissions, and diverts material from landfills.<sup>4</sup> And this canvas is eligible for return through the HP Large Format Media take-back program.<sup>5</sup>

Target customers	Applications	Benefits		
Retail	Art reproductions	Resistant to edge cracking, single-step, easy-to- wrap canvas; no top coating needed		
Professional photographers	Photo enlargements	Canvas made with recycled water bottles² and coating materials		
Art reproduction houses	Gallery wraps	REACH compliant <sup>s</sup>		
Graphics-oriented print Retail decor service providers		Vivid, true colors and sharp detail on an affordable canvas		
Print service providers		Slightly textured satin canvas for an artistic locand feel		
		Instant dry		
		Eligible for return through the HP Large Format Media take-back program <sup>o</sup>		

## **Technical specifications**



#### HP Recycled<sup>6</sup> Satin Canvas, 3-in Core (Latex/solvent)

For the latest ICC profiles/paper presets, please visit HPLFMedia.com/hp/paperpresets.

	101410141001	. or the latest to a promotypeper process, product visit						
Ink compatibility	Compatible v	Compatible with Original HP Latex Inks; solvent, low-solvent, and UV-curable inks						
Weight	310 g/m² per ISO 536 Test Method							
Thickness	368 microns/	368 microns/14.5 mil per ISO 534 Test Method						
Opacity	Greater than	Greater than 95% per TAPPI T-425 Test Method						
Brightness	89 per TAPPI	89 per TAPPI T-452 Test Method						
Whiteness	98 per ASTM	98 per ASTM E313						
Finish	Satin							
Operating temperature	15 to 30° C / 59 to 86° F							
Operating humidity	30 to 70% RH							
Dry time	Instant dry	Instant dry						
Environmental		Canvas made with recycled water bottles <sup>7</sup> and coating materials; eligible for return through the HP Large Format Media take-back program, <sup>8</sup> REACH compliant <sup>9</sup>						
Shelf life	1 year, unoper	1 year, unopened in original packaging						
Storage temperature	15 to 35° C / 5	15 to 35° C / 59 to 95 ° F						
Storage humidity	25 to 80% RH	25 to 80% RH						
Country of origin	Product of Ch	Product of China						
Ordering information	Product numbers Roll sizes UPC codes Region							
	3D8B9A	762 mm x 22,9 m (30 in x 75 ft)	848412026146	United States, Canada, and Latin America				
	3D8C1A	1372 mm x 22,9 m (54 in x 75 ft)	848412026160	United States, Canada, and Latin America				
	3D8C2A	1372 mm x 45,7 m (54 in x 150 ft)	848412026177	United States, Canada, Latin America, Europe, Middle East, and Africa				
	3D8C3A	1524 mm x 22,9 m (60 in x 75 ft)	848412026184	United States, Canada, and Latin America				
	3D8C4A	1524 mm x 45,7 m (60 ln x 150 ft)	848412026191	United States, Canada, Latin America, Europe, Middle East, and Africa				
Warranty	statement, pl	HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see HPLFMedia.com/hp/MediaWarranties. To obtain warranty service, please contact Bran Management Group customer support at HPLFMedia.com/hp/en/contactus.						

- Product consists of PET fabric and coatings. 62% by weight of the product consists of recycled content. Base material fabric is made from 100% recycled resin.
- 7 100% of total PET resin in the product made from recycled water bottles. The coating does not contain recycled materials. Certified according to Global Recycled Standard (GRS) Version 3.0, March 2017.
- By HP Large Format Media take-back program may not be available in all countries. To request a shipping label, see hpcom/recycle for details.
- Based on HP internal analysis, June 2023, this product does not contain any of the chemicals on the EU's Candidate List for Authorization (otherwise known as Substances of Very High Concern) in concentrations exceeding 0.1%. To determine the status of SVHC in HP products, see the HP REACH Article 33 Declaration published at HP Printing Products and Consumable Supplies. Logo source: Copyright European Chemicals Agency.



© 2023 HP Development Company, L.P. © 2023 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.

