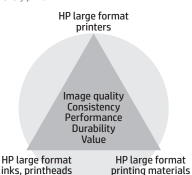
HP Recycled Satin Canvas





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 reliable, consistent results with every print.



This product does not contain substances listed as SVHC (155) per Annex XIV of the EU REACH directive published as of June 16, 2014 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.

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 from recycled water bottles

Meet environmental goals with this REACH compliant¹ canvas made from recycled water bottles.

Target customers	Applications	Benefits
Retail	Art reproductions	Resistant to edge cracking, single-step, no top coat, easy-to-wrap canvas
Professional photographers	Photo enlargements	Made from recycled water bottles
Art reproduction houses	Gallery wraps	REACH compliant ¹
Graphics-oriented print service providers	Retail decor	Vivid, true colors and sharp detail on an affordable canvas
Print service providers		Slightly textured satin canvas for an artistic look and feel
		Instant dry

Technical specifications



HP Recycled Satin Canvas

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

Ink technology	Original HP dye- and pigment-based inks						
Weight		330 g/m² per ISO 536 Test Method					
Thickness		441 microns/17.4 mil per ISO 534 Test Method					
Opacity	Greater than 94% per TAPPI T-425 Test Method						
Brightness	89 per TAPPI T-452 Test Method						
Whiteness	85 per ASTM E313						
Finish	Satin						
Operating temperature	15 to 30° C / 59 to 86° F						
Operating humidity	30 to 70% RH						
Water resistance	Not water resistant						
Dry time	Instant dry						
Environmental	Made from recycled water bottles						
Shelf life	1 year, unopened in original packaging						
Storage temperature	10 to 35° C/ 50 to 95° F						
Storage humidity	25 to 80% RH						
Country of origin	Product of China						
Ordering information	Product numbers	Roll sizes	UPC codes	Region			
	4NT70A	610 mm x 15,2 m (24 in x 50 ft)	848412023787	United States, Canada, Latin America and Europe, Middle East, Africa			
	4NT71A	914 mm x 15,2 m (36 in x 50 ft)	848412023794	United States, Canada, Latin America and Europe, Middle East, Africa			
	4NT73A	1118 mm x 15,2 m (44 in x 50 ft)	848412023817	United States, Canada, Latin America and Europe, Middle East, Africa			
	4NT74A	1524 mm x 15,2 m (60 in x 50 ft)	848412023824	United States, Canada, Latin America and Europe, Middle East, Africa			
Warranty	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 BMG customer support.						



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

© 2018 HP Development Company, L.P. © 2018 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.

