HP Everyday Matte Polypropylene, 3-in Core

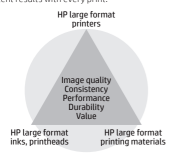


This product is only compatible with HP Latex Printers



The HP large format printing system—the complete solution

HP Designjet, HP Latex, and HP Scitex 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.



Print durable, high-impact signs

Produce high-impact signs with vibrant color

Produce retail and POP signage and event displays with vibrant color and eye-catching image quality. This matte polypropylene provides excellent versatility and value across a wide range of indoor and outdoor applications. And it's recyclable.¹

Print, use, handle, and laminate with ease

Maintain peak productivity. HP Everyday Matte Polypropylene is easy to use and handle, whether you're doing a quick print run or large production runs. Post-print processing is smooth and easy with this tear-resistant substrate.

Do more, with the environment in mind

This versatile Original HP printing material is designed together with HP Latex Inks—and it's recyclable through the free, convenient HP Large Format Media take-back program¹.

Target customers	Applications	Benefits	
Print service providers	POP/POS signs	Indoor and outdoor versatility	
Retail store in-house printing	Retails displays	Retails displays Tear resistance for easier handling	
Event designers	Event and trade Recyclable through the HP Large Format National Show displays take-back program¹		
Advertising agencies	Posters		
Geographic Information Systems (GIS)			
Government (printing maps)			

¹ HP Large Format Media take-back program availability varies. Recycling programs may not exist in your area. See hp.com/recycle for details.



Technical specifications



HP Everyday Matte Polypropylene, 3-in Core

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

Weight	120 g/m² per	ISO 536 Test Method				
Thickness	203 microns/8 mil per ISO 534 Test Method					
Opacity	Greater than 96% per TAPPI T-425 Test Method					
Brightness	Greater than 101% per ISO 2470 Test Method					
Whiteness	Greater than 113 per ISO 11476 Test Method					
Finish	Matte					
Operating temperature	15 to 30° C / 59 to 86° F					
Operating humidity	20 to 80% RH					
Dry time	11 minutes (at 23° C, 50% RH)					
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 80% RH					
Recyclability	Recyclable through the HP Large Format Media take-back program ¹					
Country of origin	Product of China					
Ordering information	Product numb	ers Roll sizes	UPC codes	Region		
	D9R28A	914 mm x 61 m (36 in x 200 ft)	848412009835	North America, Europe, Asia		
	D9R29A	1067 mm x 61 m (42 in x 200 ft)	848412009842	North America, Europe, Asia		
	D9R30A	1270 mm x 61 m (50 in x 200 ft)	848412009859	North America, Europe, Asia		
	D9R31A	1524 mm x 61 m (60 in x 200 ft)	848412009866	North America, Europe, Asia		
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warranty statem please see globalBMG.com/hp/mediawarranties.					

HP Large Format Media take-back program availability varies. Recycling programs may not exist in your area. See hp.com/recycle for details.



For information about HP Sign and Display Printing Materials for HP Latex and UV printers, please visit globalBMG.com/hp/signagemedia

For information about HP Graphics and Technical Printing Materials for HP Designjet T & Z series printers, please visit hp.com/go/LFPrintingMaterials

© 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.



5AA3-9689ENW, May 2013

