

# **HP Optimal Gloss Air GRP**

### High-performance polymeric gloss adhesive vinyl with gray repositionable adhesive



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

HP Latex printers, Original HP Latex 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.



- <sup>1</sup> With HP 871 and 831 Latex Inks, over 10 years laminated display permanence for indoor home or office, commercial in-window, and outdoor displays.
- <sup>2</sup> As of the date of this document, 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 <u>HP Printing Products and Consumable Supplies</u>. Logo source: Copyright European Chemicals Agency.
- <sup>3</sup> Based on a comparison of HP Latex Ink technology to competitors with leading market share as of December, 2013 and analysis of published MSDS/SDSs and/or internal evaluation. Performance of specific attributes may vary by competitor and ink technology/formulation.

<sup>4</sup> B1 approved fire certification.

## Produce stunning, easy-to-install prints

#### **Experience long-lasting durability**

Reduce inventory costs with the wide variety of applications that can be produced with HP Optimal Gloss Air GRP. Experience durable print performance with over 10 years laminated display permanence,<sup>1</sup> with HP's Optimal high-performance polymeric repositionable vinyl.

#### Differentiate with environmental certifications

Offer a vinyl that complies with high health standards. HP Optimal Gloss Air GRP is is flame-resistant<sup>4</sup> and REACH compliant<sup>2</sup>—a regulation of the European Union adopted to improve the protection of human health and the environment.

#### Save time with a reliable, total HP solution

Original HP printing materials, Original HP inks, and HP large format printers are designed to work together as a system to provide reliable, consistent, quality results that help save time. Prints produced with HP Latex Inks also provide a better approach with end-to-end environmental sustainability.<sup>3</sup>

Target customers	Applications	Benefits		
Print service providers	Outdoor signage and advertising	High-performance polymeric calendered vinyl provides stunning print performance		
	Fleet graphics	Gray repositionable adhesive provides opacity to achieve the desired hiding power on multiple surfaces		
	Window graphics	Air release liner enables quick, bubble-free installation with a smooth finish		
	POP and retail displays	Save time with the repositionable adhesive for easy installation		
	Trade show and event displays	Flame-resistant <sup>4</sup> material also provides reassurance with REACH compliance <sup>2</sup>		
	Wall murals	Over 10 years laminated display permanence <sup>1</sup>		
	Decals	Compatible with Original HP Latex Inks; also solvent, low-solvent, and UV-curable inks		



## **Technical specifications**

reclinical specifications	For the latest ICC profiles/paper presets, please visit <u>HPLFMedia.com/hp/paperpresets</u> .					
Ink technology	Compatible with Original HP Latex Inks; also solvent, low-solvent, and UV-curable inks					
Thickness (base vinyl)	76 microns/3 mil per ISO 20534 Test Method					
Base vinyl	Calendered polymeric					
Liner	160 g/m², double-sided PE-coated silicone paper with low-profile air release					
Adhesive	Gray, repositionable pressure-sensitive adhesive; 2 years removable					
Opacity	99% per TAPPI T-425 Test Method					
Finish	Gloss, greater than 70 gloss units at 60° reflection					
Display permanence (Outdoor unprinted)	Over 7 years⁵					
Display permanence (Outdoor)	Over 4 years unlaminated <sup>5</sup> , laminated test results to be determined.					
Display permanence (Indoor home or office)	Over 7 years unlaminated, over 10 years laminated with HP 871 and 831 Latex $Inks^6$					
Display permanence (Commercial in-window)	Over 5 years unlaminated, over 10 years laminated with HP 871 and 831 Latex Inks <sup>7</sup>					
Water resistance	Water resistant with HP 871 and 831 Latex Inks <sup>8</sup>					
Minimum application temperature	15 to 26°C (59 to 78°F) on clean, dry surfaces					
Service temperature	-28 to 65°C (-18 to 149°F)					
Operating temperature	15 to 35°C (59 to 95°F)					
Operating humidity	40 to 60% RH					
Lamination	Cold lamination; recommend using HP Matte or Gloss Polymeric Overlaminates					
Shelf life	2 years, unopened in original packaging					
Storage temperature	21 to 24°C (69 to 75°F)					
Storage humidity	50% RH					
Flame resistance	B1 approved fire certification					
Environmental	REACH <sup>9</sup> and RoHS compliant					
Country of origin	Product of the United States					
Ordering information	Product number	s Roll sizes	UPC codes	Region		
	4WM08A	1372 mm x 45,7 m (54 in x 150 ft)	848412023909	United States, Canada, and Latin America		
	4WM10A	1524 mm x 45,7 m (60 in x 150 ft)	848412023923	United States, Canada, and Latin America		
Warranty	HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see <u>HPLFMedia.com/go/mediawarranties</u> . To obtain warranty service, please contact Brand Management Group customer support at <u>HPLFMedia.com/hp/en/contactus</u> .					

<sup>5</sup> Outdoor unprinted display permanence rating based on white background color change according to SAE J2527; outdoor display permanence rating according to SAE J2527; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance may vary as environmental conditions change. For more information, see <u>HPLEMedia.com/hp/printpermanence</u>.

<sup>6</sup> Display permanence rating for interior displays/away from direct sunlight by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. on a range of HP media. For more information, see <u>HPLFMedia.com/hp/printpermanence</u>.

<sup>7</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>a</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>.

<sup>9</sup> As of the date of this document, 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 <u>HP Printing Products and Consumable Supplies</u>. Logo source: Copyright European Chemicals Agency.



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

© 2019 HP Development Company, L.P. © 2019 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.



HP is a registered trademark of HP Development Company, L.P. and is used by Brand Management Group on license from HP Development Company, L.P.