**Top of Form**

**Bottom of Form**

**HP Recycled**1 **Removable Adhesive Fabric**

**Product Overview**

### **Print high-quality, repositionable graphics that stick to non-porous surfaces**

**Easy to install, reposition, and remove**
Enjoy the ease of working with this repositionable adhesive-back fabric that is easy to install, reposition, and remove with virtually no residue. The special adhesive is designed to stick to non-porous surfaces to create seamless, photographic image quality wall and floor graphics.

**Made with recycled water bottles2 and coating materials**
This REACH compliant3 adhesive fabric is made with recycled water bottles2 and coating materials. Recycling beverage containers (and other materials) saves energy, reduces greenhouse gas emissions, and diverts material from landfills.4

**Grab attention with vibrant image quality for a variety of applications**
Capture realistic graphic detail for applications from wall murals and event signage to retail displays. Achieve a high-quality look with this versatile, easy-to-handle, repositionable self-adhesive fabric—ideal for a wide range of indoor and outdoor applications.

**Application/Benefit Table**

|  |  |  |
| --- | --- | --- |
| **Target Customers** | **Applications** | **Benefits** |
| Print service providers | Wall murals | Designed for easy installation, repositioning, and removal for a wide range of applications |
| Government agencies | Wall cut-outs | Ability to contour cut and apply without stretching |
| Graphic artists | Indoor and short-term outdoor signage | Smooth, matte finish for deep blacks, vivid colors and high ink saturation |
| Sign shops | Point-of-purchase displays | Outstanding photographic image quality |
| Retail | Trade show graphics | B1 and ASTM E84 flame resistance5 |
|  | Decals | REACH compliant3 |
|  | Window graphics | Compatible with Original HP Bright Office Inks, HP Vivid Photo Inks, HP PageWide XL pigment inks, and HP Latex Inks |
|  | Floor graphics | Slip resistant6 for floor graphics7 |

|  |  |
| --- | --- |
| **Technical Specifications** |  |
| **Ink compatibility** | Compatible with HP Bright Office Inks, HP Vivid Photo Inks, HP PageWide XL pigment inks, and HP Latex Inks |
| **Weight (With liner)** | 289 g/m² per ISO 536 Test Method |
| **Thickness (With liner)** | 304 microns/12 mil per ISO 20534 Test Method |
| **Liner** | 120 g/m², double-sided PE-coated silicone paper |
| **Adhesive** | Clear, removable, and repositionable adhesive |
| **Removability** | Up to 3 years removable/repositionable indoors |
| **Opacity** | Greater than 85% per TAPPI T-425 Test Method and ISO 2471 Test Method |
| **Brightness** | Greater than 85% per Tappi-T452 Test Method |
| **Whiteness** | 118 per ASTM E313-98 Test Method |
| **Finish** | Matte |
| **Slip rating** | In compliance according to ANSI A137.1/A326.3 and AS HB198:2014 (AS/NZS 4586)6 |
| **Operating temperature** | 15 to 25° C / 59 to 77° F |
| **Operating humidity** | 20-80% RH |
| **Water resistance** | Moderately water-resistant8 |
| **Wind orientation** | Print side out |
| **Core size** | 3-in core with a removable 2-in core adapter |
| **Dry time** | Immediate |
| **Flame resistance** | B1, and ASTM E845 rated flame-spread performance material |
| **Lamination** | For additional protection, liquid or spray coatings are recommended9 |
| **HP PageWide XL cutter** | The weight of this material is higher than the recommended weight limit for the HP PageWide XL cutter, which may reduce the expected life of the cutter |
| **Shelf life** | 1 year, unopened in original packaging |
| **Storage temperature** | 10 to 27° C / 50 to 80° F |
| **Storage humidity** | 35 to 65% RH |
| **Environmental** | Adhesive fabric made with recycled water bottles2 and coating materials, REACH compliant3 |
| **Finishing/post-processing** | Use a carbide knife for kiss and die-cutting |
| **Installation tip** | To install the graphic, peel 101 millimeters (4 inches) of the release liner off the graphic and place on wall or surface. Continue to peel back 101 millimeters (4 inches) of the liner incrementally while mounting. |
| **Country of origin** | Product of China and Malaysia |

## **Warranty Statement**

HP large format printing materials are free from defects in materials and workmanship. For warranty statement, please see [HPLFMedia.com/en/mediawarranties](https://hp.globalbmg.com/en/mediawarranties). To obtain warranty service, please contact BMG customer support at [HPLFMedia.com/hp/en/contactus](https://hp.globalbmg.com/en/contactus).

### **Footnotes**

1 Product consists of PET fabric and coatings. With liner attached, 72% by weight of the product consists of recycled content.
2 100% of total PET resin in the product made from recycled water bottles. The coating does not contain recycled materials. Compliant with Global Recycled Standard (GRS) Version 4.0.
3 As of the date of this document, August 2022, 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](https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c05996997). <https://h20195.www2.hp.com/v2/GetDocument.aspx?docname=c05996997>
4 According to “The Ecology of Recycling,” published on United Nations website, UN Chronicle, see [un.org/en/chronicle/article/ecology-recycling](https://un.org/en/chronicle/article/ecology-recycling) and “Reducing and Reusing Basics,” US EPA, March 2022, see <https://www.epa.gov/recycle/reducing-and-reusing-basics>.
5 B1, ASTM E84 approved fire certifications.
6 Slip resistance for dry environments based on testing by Sotter Engineering Corporation, February 2022, in compliance according to ANSI A137.1/A326.3 and AS HB198:2014 (AS/NZS 4586).
7 Recommended on indoor smooth, non-porous, sealed flat and dry surfaces for up 3 months. Slip resistance for dry environments based on testing by Sotter Engineering Corporation, February 2022, in compliance according to ANSI A137.1/A326.3 and AS HB198:2014 (AS/NZS 4586).
8 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 [HPLFMedia.com/hp/printpermanence](https://hp.globalbmg.com/printpermanence).
9 For additional protection, we recommend Marabu ClearShield Professional Wall Armor.

**Product tags**

* [adhesive](https://hp.globalbmg.com/en/producttag/20/adhesive)
* [hp recycled removable](https://hp.globalbmg.com/en/producttag/19/hp-recycled-removable)
* [hp recycled removable adhesive fabric](https://hp.globalbmg.com/en/producttag/10/hp-recycled-removable-adhesive-fabric)
* [recycled](https://hp.globalbmg.com/en/producttag/13/recycled)
* [recycled removable](https://hp.globalbmg.com/en/producttag/12/recycled-removable)
* [recycled removable adhesive](https://hp.globalbmg.com/en/producttag/18/recycled-removable-adhesive)
* [recycled removable adhesive fabric](https://hp.globalbmg.com/en/producttag/11/recycled-removable-adhesive-fabric)
* [removable](https://hp.globalbmg.com/en/producttag/14/removable)