HP Large Format

Printing Materials



Our commitment to reducing the impact of printing on the environment

HP is committed to developing innovative HP printing material products and programs that help our customers meet their environmental objectives.

Responsible sourcing

Objective: Help protect natural resources by offering products that demonstrate responsible resource management.

FSC°-certified HP printing materials carry the Forest Stewardship Council (FSC) Mix label, signifying that these media support the development of responsible forest management worldwide.

- HP Universal Bond Paper
- HP Bright White Inkjet Paper
- HP Universal Coated Paper
- HP Universal Coated Paper, 3-in Core
- HP Universal Heavyweight Coated Paper
- HP Universal Heavyweight Coated Paper, 3-in Core
- HP Universal Instant-dry Gloss Photo Paper
- HP Universal Instant-dry Satin Photo Paper
- HP Everyday Instant-dry Gloss Photo Paper
- HP Everyday Instant-dry Satin Photo Paper
- HP Premium Instant-dry Gloss Photo Paper
- HP Premium Instant-dry Satin Photo Paper
- HP Universal Gloss Photo Paper
- HP Universal Satin Photo Paper
- HP Premium Gloss Photo Paper
- HP Premium Satin Photo Paper
- HP Premium Matte Photo Paper
- HP PVC-free Wall Paper
- HP White Satin Poster Paper
- HP Professional Gloss Photo Paper
- HP Professional Satin Photo Paper
- HP Everyday Satin Photo Paper
- HP Super Heavyweight Plus Matte Paper
- HP Super Heavyweight Plus Matte Paper, 3-in Core
- HP Premium Poster Paper

Note: Not all FSC°-certified products are available in all regions.

The PEFC[™] label demonstrates that certified HP papers come from forests that are managed sustainably.



• HP Coated Paper

- HP Coated Paper, 3-in Core
- PEFC P29-31-198 HP Heavyweight Coated Paper
 - HP Heavyweight Coated Paper, 3-in Core

Recyclability and reuse

Objective: Conserve natural resources and reduce landfill waste. Many HP large format printing materials are recyclable through commonly available recycling programs. Others are eligible for free, convenient return and recycling through the HP Large Format Media take-back program¹ (see: globalBMG.com/hp/ecosolutions) including the following printing materials:

Graphics & Technical Media

- HP Clear Film
- HP Matte film
- HP Premium Vivid Color
- HP Durable Banner with DuPont™ Tyvek,® 2 Pack
- HP Everyday Matte Polypropylene, 2 Pack
- HP Everyday Matte Polypropylene, 3-in Core
- HP Premium Matte Polypropylene, 2 Pack

Sign & Display Media

- HP HDPE Reinforced Banner
- HP Double-sided HDPE Reinforced Banner
- HP Everyday Matte Polypropylene, 3-in Core
- HP Backlit Polyester Film
- HP Heavy Textile Banner • HP Light Fabric
- HP DuPont™ Tyvek® Banner
- HP Premium Poster Paper

Health & safety

Objective: Reduce volatile organic compound (VOC) and other emissions from the installed print.

Prints produced on HP PVC-free Wall Paper using HP Latex Inks are UL GREENGUARD GOLD Certified² and meet AgBB criteria for health-related evaluation of VOC emissions of indoor building products.3

• HP PVC-free Wall Paper

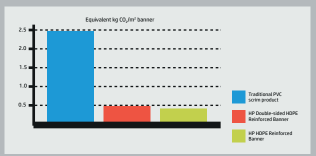
Comply with high health standards with HP large format printing materials that are REACH compliant⁴—a regulation of the European Union adopted to improve the protection of human health and the

- HP Permanent Gloss Adhesive Vinyl
- HP Permanent Matte Adhesive Vinyl



Carbon footprint improvement

Objective: Provide printing materials with the performance your customers need, while enabling lower raw material consumption and lower carbon footprint.



Customers can reduce the carbon footprint of their banner printing materials by over 80%⁵ using 180 g/m² (5-ounce) HP HDPE Reinforced Banner and by over 75% using HP Double-sided HDPE Reinforced Banner compared to using a traditional 440 g/m² (13-ounce) PVC scrim banner material.

- HP Large Formar Media take-back program availability varies. Recycling programs may not exist in your area. See Date of the Program of the P

- health-related evaluation of VOC emissions of indoor building products, see

 The products of not contain substances listed as SVHC (153) per Annex XVO the EUREACH directive published as of June 16, 2014 in
 Concentrations exceeding 0.1% for determine the status of SVH in HP products, see the PR EACH Declaration published at 16, 2014 in
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 Calculation by the HP RE environmental Technology Patform Team and confirmed by an independent environmental fit cycle assessment
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 to a traditional 440 g/m² (13-cg) MV, soring product using the Swiss, center for LIFE Cycle nevertices, context, 20 database and model PCC
 207 version 1.02 primarily for the category of PCV(PETHDPE, and measuring materials extraction, transportation to the manufacturing sit
 and greenhouse gas emissions generated during manufacturing.

 Calculation by the HP BC Environmental Technology Patform Team (and confirmed by an independent environmental life cycle assessment
 firm), based on the activities associated with the manufacturing of the product, and comparing 200 g/m² (6-curuse) HP Double-sided HDPs
 and model PCC 2007 version 1.02, primarily for the category of PCV/PETHDPE, and measuring materials extraction, transportation to the
 manufacturing site, and greenhouse gas emissions generated during manufacturing in measuring materials extraction, transportation to the
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