

# HP RECYCLED BOND PAPER

Designed to help meet the environmental objectives of your company and clients—and provide trouble-free printing—chlorine-free HP Recycled Bond Paper is made of 100% recycled base paper.





## Designed to help meet environmental program objectives

Help meet the environmental program objectives of your company and your clients with chlorine-free HP Recycled Bond Paper, made of 100% recycled base paper.

#### High quality, trouble-free performance

There's no need to give up great image quality and trouble-free performance to use a paper designed with the environment in mind. This paper is ideal for everyday prints and, with its quality, you can even use it for some presentations.

#### Value and light weight for more potential savings

A high-performance, lightweight paper creates lots of opportunity for savings. For example, low grammage can translate to lower transportation costs. Competitively priced HP Recycled Bond Paper,  $80~g/m^2$  provides excellent value for your everyday printing needs.

#### **Target customers**

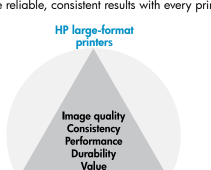
- Geographic Information Systems (GIS) professionals
- Architects
- Engineers
- Retail
- Repro-houses

#### **Benefits**

- Chlorine-free paper
- Made of 100% recycled base paper from post-consumer waste
- · Look and feel of recycled paper
- Natural white finish
- No Optical Brightener Agents (OBAs)
- Recyclable through commonly available programs

## The HP Designjet printing system—the complete solution

HP Designjet printers, Original HP inks and printheads, and Original HP printing materials are designed to work together as a system to ensure reliable, consistent results with every print.



HP large-format printing supplies

HP large-format printing materials

#### **Applications**

- Geographic Information Systems (GIS)
- Architecture (AEC)
- Engineering (MCAD)
- Retail





### HP RECYCLED BOND PAPER

For the latest ICC profiles, paper presets, and a variety of resources to help you get the most out of your printer and HP large-format printing materials, please visit www.hp.com/go/HPmediaresources

#### **TECHNICAL SPECIFICATIONS**

WEIGHT	80 g/m² per ISO 536 Test Method, (21 lbs)			
THICKNESS	102 microns/4 mil per ISO 534 Test Method			
OPACITY	94% per TAPPI T-425 Test Method			
BRIGHTNESS	83% per ISO 2470 Test Method			
WHITENESS	95 per CIE Ganz 82 Test Method			
FINISH	Matte			
OPERATING TEMPERATURE	10 to 30° C / 50 to 86° F			
OPERATING HUMIDITY	20 to 60% RH			
DRY TIME	1 minute (at 23° C, 50% RH)			
SHELF TIME	1 year, unopened in original packaging			
STORAGE TEMPERATURE	10 to 30° C / 50 to 86° F			
STORAGE HUMIDITY	20 to 60% RH			
RECYCLABILITY	Recyclable through commonly available programs			
COUNTRY OF ORIGIN	Product of Denmark			
Ordering information	PRODUCT NUMBERS	ROLL SIZES	UPC CODES	REGION
	CG889A	610 mm x 45,7 m (24 in x 150 ft)	884420527312	North America, Europe
	CG890A	914 mm x 45,7 m (36 in x 150 ft)	884420527329	North America, Europe
	CG891A	1067 mm x 45,7 m (42 in x 150 ft)	884420527336	North America, Europe
	CG892A	A2/420 mm x 45,7 m	884420527343	Europe
WARRANTY	Hewlett-Packard large-format printing materials are free of material or coating flaws and defects that affect the final use of the print and meet HP published specifications. For warranty statement, please see <a href="https://www.hp.com/go/HPMediaWarranties">www.hp.com/go/HPMediaWarranties</a> . To obtain warranty service, please contact HP customer support.			



For detailed information on the HP large-format printing materials portfolio and to order, see www.hp.com/go/lfprinting/materials-supplies

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