

## Océ Heavyweight Matte Alternative Photopaper PrintPerfect - AMPP07

*Excellent alternative photopaper for full color inkjet applications*

**Product Description** A matte coated, bright-white pretreated base coated with an inkjet receptive layer on one side and a balance coating on the reverse side.

<b>Physical Properties</b>	
Weight	47 lbs. (177 ±2g/m <sup>2</sup> )
Opacity	95%
Whiteness	97 ± 2
Brightness	90%
Caliper	7.5 ± .3 mil
Gloss @ degrees	< 5

**Features**

- Dye and pigment ink receptive.
- Bright white base for wide color gamut.
- Exceptional hot and cold laminate receptivity.
- Some water repellency when using outdoor inks.
- Quick dry time for overnight printing.
- Glare reducing matte finish.
- High ink load retention (up to 400%).

<b>Available sizes &amp; Item Numbers</b>			
Width	x	Length	Item Numbers
24"	x	100'	AMPP070001
36"	x	100'	AMPP070002
42"	x	100'	AMPP070003
44"	x	100'	AMPP070004
50"	x	100'	AMPP070005
54"	x	100'	AMPP070006
60"	x	100'	AMPP070007
24"	x	10'	AMPP070008

**Storage conditions and Shelf Life**

- Temperature 50-85°F. (10-30°C).
- Relative Humidity 20-70%.
- Please repack opened rolls when not in use.
- Two years at conditions noted above.
- Allow material to adapt to room conditions 24 hours before printing.

**Environment, Health & Safety**

- No Material Safety Data Sheet required.
- Paper waste suitable for recycling.

**Main applications**

- Indoor signage (poster, points-of-purchase).
- Extremely short term outdoor applications (several days).
- Presentations/Exhibitions.
- High quality CAD and GIS mapping.

**Compatibility Chart** For Printer Compatibility tables and to find out what printers this product works best with, go to [www.oceusa.com](http://www.oceusa.com) and download the latest Océ compatibility chart.

### Océ-Imaging Supplies

#### Product Info **Alternative Photopaper**

*Display Graphics*  
Version 1  
8-27-01



# Océ Heavyweight Matte Alternative Photopaper PrintPerfect - AMPP07

*Excellent alternative photopaper for full color ink jet applications*

<b>Lamination Tips</b>	Suited for both hot and cold lamination. Two sided lamination is recommended as one side lamination may cause curl.
<b>Outdoor Suitability</b>	This media is recommended for indoor and very short outdoor application only. For very short term (7 days max.) outdoor application use pigmented inks only. Note: paper is not waterproof - excessive moisture will impact performance. For outdoor applications, Océ outdoor media and inks are recommended.
<b>Processing Tips</b>	Print in a dust and dirt free environment (60-85°F, 30-70%RH). Use process black as opposed to composite black for optimum results.
<b>Application Tips</b>	This information is presented as a general guide only and is not a performance guarantee. Test first! This product will provide acceptable print image quality and dry times when used with the recommended OEM ink sets as noted in the Printer Compatibility chart on Océ website listed below. The user should independently determine, prior to use, the suitability of the material for the specific purpose. Recommended minimum surface application temperature for these products is 60°F.
<b>User Tips</b>	In order to prevent problems with cartridges, preventive maintenance by the customer on a daily basis is essential. Prior to starting your print job make a prime test plot. If all nozzles are not open, redo this test or make a "color test" print. Keep cartridges and their environment as clean as possible. Clean the service station assembly with water on a regular basis (preferably each day). Keep electrical contacts, flex cables and carrier clean from ink. Switch on the Auto Wipe mode. Be sure that the ink system is "closed"; there should be no air in the ink tubing system. Refill cartridges correctly (refer to the printer manual). Store cartridges correctly (use "print head garage").
<b>Color Profiles</b> <b>Océ Display</b> <b>Graphics Printers</b>	For all Océ inks specific color profiles were developed to obtain maximum image quality Color profiles are ink, media and machine specific. Color profiles for Océ printers will improve image quality. Océ equipment color profiles are available from the Océ website: <a href="http://oceusa.com/resourcecenter">http://oceusa.com/resourcecenter</a> .

## Océ-Imaging Supplies

Product Info

## Alternative Photo- paper

*Display Graphics*

Version 1

8-27-01



## Océ-USA, Inc. Océ-Imaging Supplies

1800 Bruning Drive West  
Itasca, IL 60143-1093  
1-800-323-4827  
[www.oceusa.com](http://www.oceusa.com)