USER INSTRUCTIONS HARMAN PHOTO PROFESSIONAL INKJET



MATT FB Mp

REAL PHOTO BARYTA WITH INSTANT DRY SILICA

HARMAN PHOTO Matt FB Mp inkjet paper is a premium quality microporous paper on a true photographic fibre base. It is designed to produce instant dry high quality images on a wide range of photodedicated inkjet printers, using dye or pigment inks. Uniquely the paper incorporates a layer below the inkreceiving layer called Baryta. Baryta is a special coating that is traditionally applied to fibre photographic paper base prior to coating with the emulsion layers. The technical benefits of this layer include greater detail and definition, extended tonal range, and excellent archival properties. In addition Baryta coated fibre papers have a unique look and feel which have become the standard for fine art photographers worldwide over the course of more than a century.

PRINTING TIPS

- The paper is compatible with pigment and dye inks - and most photo-dedicated/photo capable printers, using the printer manufacturer's original inks.

- The printing side is the whiter, smoother and very slightly less glossy side of the paper. The paper is packed in the box printing side up.

- To ensure that the paper remains flat, store the paper in the original bag and box until you are ready to print. The prints will exhibit a small amount of curl when exiting the printer but will flatten out again within a few minutes. This is normal for a fibre base paper of this type.

- Handle the paper carefully, avoiding touching the printing surface as this may cause scuffmarks and adversely affect colour and image quality.

- As with all photographic and inkjet materials do not expose this paper to extremes of temperature and humidity as this will adversely affect image quality and colour.

- To load the paper into the printer feed tray - follow the printer manufacturer's advice.

- Prints will be touch dry directly after printing and can be handled immediately. However, stacking, storing, framing, and displaying prints in albums should only be carried out when the images are completely dry. We recommend leaving them for 24 hours or at least overnight for any out-gassing from the inks to be completed. Actual dry times will vary according to the ambient conditions where you are printing.

PRINTER SETTING GUIDELINES

This paper is designed for use with photo inkjet printers from Canon ®, Epson ® and HP ®. The printer settings we recommend are based on extensive practical tests at our factory, which have achieved consistently good results, when applying specific media/printer setting combinations. However, you may find that you need to change these settings depending on your personal preferences, the types of images you are printing and your local conditions.

For example, if a warmer or darker image is required to suit your personal preferences, you may need to increase 'saturation' or 'intensity'. Similarly changing the media selection, which appear in the printer software's drop down menu, can also dramatically alter the look and colour of resultant prints. Do not be afraid to experiment to achieve the look you are seeking.

NOTE: Printers, inks and software are changed and updated frequently. For the latest information on printer settings, including downloadable ICC profiles, and for more information about HARMAN technology's inkjet media, visit our website at: www.harman-inkjet.com

SPECIFICATION:

Weight	- 310gsm
Thickness aim	- 310 micron, (12 mil)
Base tint +UV CIE L*, a*, b* aim value	s - L* = 98.02, a* =1.66, b* = -4.01
Gloss aim values	- 1.3% at 20 degrees, 2.5% at 60 degrees, and 5% at 85 degrees
Opacity aim values	- 99.4 - 99.8 %
Acid free	

HARMAN technology Limited, Ilford Way, Mobberley, Knutsford, Cheshire WA16 7JL England www.harman-inkjet.com

MATT FB Mp

PRINTER MODEL (Dye inks)	SUGGESTED SETTINGS
Epson 785EPX, 870, 875, 890, 895, 1270,	Media Type - Matte Paper Heavyweight
1280,1290	Print quality - 1440dpi
	Colour Management - Photo Enhance 4
Epson R200, R220, R300, R320	Media Type - Matte Paper Heavyweight
	Quality - Best Photo
	Advanced Settings - select ICM
Canon S900	Media Type - High Gloss Photo Film
	Print Quality - High
	Colour Adjustment - Manual/Select ICM
Canon ip6220D, 6210D, 6600D, 6700D,	Media Type - Photo paper Pro
	Print Quality - High
	Colour/Intensity - Manual/Set Intensity to +10
Canon i9950	Media Type - Photo Paper Plus Glossy
	Print Quality - High
	Colour Adjustment - Manual/Enable ICM
Canon Pixma Pro9000	Media Type - Photo Paper Plus Glossy
	Print Quality - High
	Colour/Intensity - Manual/Select ICM
HP Photosmart 8750, 8459, 8100, 7700, 7600,	Paper/Quality - HP Premium Plus Paper Glossy
7400, 7200	Print Quality - Best
	Color/Color Management - Colorsmart/sRGB
HP Photosmart 7960	Paper/Quality - HP Premium Plus Paper Glossy
	Print Quality - Best
	Colorspace - sRGB

PRINTER MODEL (Pigment Inks)	SUGGESTED SETTINGS
Epson Stylus Pro R800, R1800	Paper Type - Archival Matte paper
	Quality- Best Photo
	Advanced Settings- ICM
Epson Stylus Pro 2100/2200	Media - Watercolor Paper Radiant White
Matte Black Ink Only	Mode- Custom/Advanced/1440dpi/Select ICM
	Note: Ensure that Matte Black Ink is selected under
	Maintenance/Printer and Options
Epson Stylus Pro 2400	Media - Watercolor Paper Radiant White
Matte Black Ink Only	Quality- Best Photo
	Advanced Settings- ICM
	Note: Ensure that Matte Black Ink is selected under
	Maintenance/Printer and Options
Epson Stylus Pro 4000	Media - Watercolor Paper Radiant White
Matte Black Ink Only	Mode-Custom/Advanced/Superfine 1440dpi/ICM
	Note: Ensure that Matte Black Ink is selected under
	Maintenance/Printer and Options
Epson Stylus Pro 4800	Media - Watercolor Paper Radiant White
Matte Black Ink Only	Mode- Custom/Advanced/Superfine 1440dpi/ICM
	Note: Ensure that Matte Black Ink is selected under
	Maintenance/Printer and Options
Epson Stylus Pro 3800	Media - Watercolor Paper Radiant White
	Mode- Custom/Advanced/Superfine 1440dpi/ICM

15091388 C07

HARMAN technology Limited, Ilford Way, Mobberley, Knutsford, Cheshire WA16 7JL England www.harman-inkjet.com

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com