

## Inkjet media | Product range

**Excellence** As a responsible speciality paper producer, Mitsubishi HiTec Paper has been paying special attention to environmentally aware, high quality production and further processing methods for its inkjet papers for many years.

Awards/Certifications:



- > FSC (Chain of Custody)
- > Ingede
- > BRC Global Standard – Consumer Products
- > ISO 14001:2005
- > ISO 9001:2008
- > Ecoprofit

**Versatile** As a full-range supplier of inkjet papers, Mitsubishi HiTec Paper offers high quality products for all applications. With production sites in Germany and Japan, and a global distribution network, Mitsubishi HiTec Paper is a highly effective partner when it comes to providing tailor-made product solutions.

Mitsubishi HiTec Paper Bielefeld GmbH  
 Niedernholz 23 | 33699 Bielefeld | Germany  
 Sales *jetscript*  
 Phone +49 521 2091-685  
 Fax +49 521 2091-688  
[jetscript@mitsubishi-paper.com](mailto:jetscript@mitsubishi-paper.com)  
[www.mitsubishi-paper.com](http://www.mitsubishi-paper.com)



### • Matte coated

Product	g/m <sup>2</sup>	Compatibility	Available as	Characteristics
<b>Matte coated paper - eco</b>				
MZ 6684	66	D P O	J	Coated inkjet papers for line drawings and graphics for architects' plans, designs and engineering.
MZ 9084	85	D P O	F R J	
<b>Matte coated paper - high resolution</b>				
ML 9084	87	D P O	F R J	For full colour images and graphics, presentations, posters and advertising.
ML 1284	117	D P O	F R J	
<b>Matte coated paper - premium</b>				
MH 9084	88	D P O	F R J	A premium range of unique quality. For all high resolution and photo realistic inkjet printings with vivid colours and high picture quality.
MH 1084	107	D P O	F R J	
MH 1284	118	D P O	F R J	
MH 1484	136	D P O	F R J	
MH 1884	181	D P O	F R J	
MH 2384	229	D P O	F ** J	
<b>Matte coated paper - high resolution, two-sided</b>				
DL 9084	91	D P O	R J	For all high resolution double side printing applications such as mailings or imposition proofing. Designed with industrial inkjet printing applications in mind, such as transpromotion and direct mailing.
DL 1084	112	D P O	R J	
DL 1284	120	D P O	R J	
<b>Matte coated paper - premium, two-sided</b>				
MD 1084	94	D P O	F R J	For premium quality prints, double side applications like greeting cards, flyers, brochures or post cards.
MD 1384	128	D P O	F ** J	
MD 1784	166	D P O	F ** J	
MD 1984	183	D P O	F ** J	
MD 2284	218	D P O	F ** J	

### • Photo realistic

Product	g/m <sup>2</sup>	Compatibility	Available as	Characteristics
<b>Photo realistic paper - high gloss</b>				
C 1204	137	D P	F ** J	For photo realistic printing with outstanding quality. Glossy surface, high whiteness and compatibility for dye and pigmented inks.
C 1504	150	D P	F ** J	
C 1704	178	D P	F ** J	
C 2004	197	D P	F ** J	
C 2404	244	D P	F ** J	
<b>Photo realistic paper - high gloss front, matte coated back</b>				
CP 2004	198	D P	F J	Designed for applications such as greeting cards, invitations and vouchers.
<b>Photo realistic paper - high gloss label paper</b>				
L 9504	85	D P	J	Basis for self-adhesive products such as labels or glossy applications for industrial inkjet printing.

All weights are approximate and can vary for technical reasons. For further information visit: [www.mitsubishi-paper.com](http://www.mitsubishi-paper.com)

\*\* R Up on request

### • Photo

Product	g/m <sup>2</sup>	Compatibility	Available as	Characteristics
<b>Photo paper - microporous, resin coated, glossy</b>				
SG 2077	200	D P	F R J	Glossy finished product. Maximum photo quality with a look and a feel to match traditional photo papers. Microporous surface for pigment compatibility and instant drying.
SG 2377	235	D P	F R J	
SG 2577	255	D P	F R J	
SG 2977	290	D P	F R J	
<b>Photo paper - microporous, resin coated, silk matte</b>				
SM 2076	200	D P	F R J	Silk matte finished product. Maximum photo quality with a look and a feel to match traditional photo papers. Microporous surface for pigment compatibility and instant drying.
SM 2376	235	D P	F R J	
SM 2576	255	D P	F R J	
<b>Photo paper - microporous, resin coated, lustre</b>				
SL 2076	200	D P	F R J	Lustre (pearl gloss) finished product. Maximum photo quality with a look and a feel to match traditional photo papers. Microporous surface for pigment compatibility and instant drying.
SL 2576	255	D P	F R J	
SL 2976	290	D P	F R J	
<b>Photo paper - microporous, resin coated, pearlescent</b>				
IG 2577	255	D P	F R J	Pearlescent, iridescent finished product. Maximum photo quality with a look and a feel to match traditional photo papers. Microporous surface for pigment compatibility and instant drying.
IL 2576	255	D P	F R J	

### • Graphic art proof

Product	g/m <sup>2</sup>	Compatibility	Available as	Characteristics
<b>Proofing paper</b>				
G 1695	156	D P F	F R J	Fogra certified proofing media for maximum colour reproduction. Professional quality printing for photographic studios as well as colour managed systems. Designed for prepress layouts and contract proofs.
SM 2076 P	205	D P F	F R J	
SG 2077 P	205	D P F	F R J	
SM 2574 P	255	D P F	F R J	
SG 2575 P	255	D P F	F R J	
SM 2576 P	255	D P F	F R J	
<b>Clear film</b>				
FC 1675	180	D P O	F R J	Clear film for colour separation applications in prepress departments for screen-, offset- and flexoprinting forms.

### • Leisure art

Product	g/m <sup>2</sup>	Compatibility	Available as	Characteristics
<b>Surface structured inkjet paper</b>				
MH 2384 *	229	D P O	F J	Especially designed for creative inkjet printings such as calendars, portraits, cards and art printing. Both versions available in six different finishes: linen (*EL), bold linen (*BL), coral reef (*CR), pyramid (*PY), samara (*SR) and leather (*LE).
C 2404 *	244	D P	F J	

Inks: Dye ink D, Pigment/UV ink P, Oil-based ink O, FOGRA-certified F, Formats: Sheet F, Plotter reel R, Jumbo reel J, FSC-certified