



## **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 www.mitsubishi-paper.com







2 Inkjet media Product range 3

## Matte coated Product g/m² Compatibility Available as Characteristics Matte coat ed paper - eco Jo MZ 6684 66 D P O Coated inkjet papers for line drawings and graphics MZ 9084 85 Då På Oå F∆ R⊚ J⊙ Q. for architects' plans, designs and engineering. Matte coa ML 9084 F∆ R⊚ J⊙ D P O For full colour images and graphics, presentations, ML 1284 117 F∆ R⊚ J⊙ DÅ PÅ OÅ \$ posters and advertising. Matte coa MH 9084 88 DÅ PÅ OÅ F∆ R⊚ J⊙ A premium range of unique quality. For all high F∆ R⊚ J⊙ MH 1084 Då På Oå resolution and photo realistic inkjet printings with 107 F∆ R⊚ J⊙ MH 1284 118 DA PA O vivid colours and high picture quality. MH 1484 136 DA PA O F∆ R⊚ J⊙ D P O F∆ R⊚ J⊙ 181 MH 1884 **\$ F** ★★ **J** ⊙ MH 2384 229 D P e O d Matte coated paper - high resolution, two-sided DL 9084 91 DÅ PÅ OÅ R⊚ J⊙ For all high resolution double side printing applications R⊚ J⊙ DL 1084 112 D P O O O O O O such as mailings or imposition proofing. Designed with DL 1284 120 Då På Oå R⊚ J⊚ **\$** industrial inkjet printing applications in mind, such as transpromotion and direct mailing. two-side MD 1084 DA PA OA F∆ R⊚ J⊙ For premium quality prints, double side applications **F** ★★ **J** ⊙ MD 1384 128 D P O J. like greeting cards, flyers, brochures or post cards. **F**□ \*\* **J**⊙ MD 1784 166 Då På Oå **F**□ \*\* **J**⊙ **\$** MD 1984 183 Då På Oå MD 2284 218 DA PA O **F**□ \*\* **J**⊙

Product	g/m²	Compatibility	Available as		Characteristics
Photo realistic	paper - high	gloss			
C 1204	137	D∳ Pé	F∆ ** J⊙	<b>\$</b>	For photo realistic printing with outstanding quality
C 1504	150	D∳ Pé	F∱ ** J⊙	₩,	Glossy surface, high whiteness and compatibility
C 1704	178	D∳ Pé	F∱ ** J⊙	₩,	for dye and pigmented inks.
C 2004	197	D∳ Pé	F∱ ** J⊙	₩,	
C 2404	244	Då Pé	F <u></u> ** J⊙	<b>\$</b>	
Photo realistic	paper - high	gloss front, matte	coated back		
CP 2004	198	D∳ Pé	F∄ J⊙	₩,	Designed for applications such as greeting cards,
					invitations and vouchers.
Photo realistic	paper - high	gloss label paper			

All weights are approximate and can vary for technical reasons. For further information visit: www.mitsubishi-paper.com

\*\* R Up on request

**\$** 

Basis for self-adhesive products such as labels or glossy applications for industrial inkjet printing.

Jo

Product	g/m²	Compatibility	Available as	Characteristics
Photo paper -	microporous,	resin coated, gloss	sy	
SG 2077	200	Då Pé	F∆ R⊚ J⊙	Glossy finished product. Maximum photo quality with
SG 2377	235	Då På	F∆ R⊚ J⊙	a look and a feel to match traditional photo papers.
SG 2577	255	DÅ P₺	F∐ R⊚ J⊙	Microporous surface for pigment compatibility and
SG 2977	290	Då Pé	F∐ R⊚ J⊙	instant drying.
Photo paper -	microporous,	resin coated, silk r	matte	
SM 2076	200	DÅ På	F∆ R⊚ J⊙	Silk matte finished product. Maximum photo quality
SM 2376	235	Då På	F∆ R⊚ J⊙	with a look and a feel to match traditional photo papers.
SM 2576	255	Då På	F∆ R⊚ J⊙	Microporous surface for pigment compatibility and
Photo paper -	microporous.	resin coated, lustro	e	instant drying.
SL 2076	200	DA P	F∆ R⊚ J⊙	Lustre (pearl gloss) finished product. Maximum photo
SL 2576	255	D∳ Pé	F∆ R⊚ J⊙	quality with a look and a feel to match traditional photo
SL 2976	290	Då Pé	F∆ R⊚ J⊙	papers. Microporous surface for pigment compatibility
				and instant drying.
Photo paper -	microporous,	resin coated, pear	lescent	
IG 2577	255	Då P₺	F∆ R⊚ J⊙	Pearlescent, iridescent finished product. Maximum
IL 2576	255	Då På	F∆ R⊚ J⊙	photo quality with a look and a feel to match traditional
				photo papers. Microporous surface for pigment compatibility and instant drying.

Product	g/m²	Compatibility	Available as	Characteristics
Draefing pener				
Proofing paper				
G 1695	156	D∳ P∳ F∰	F₾ R⊚ J⊙	Fogra certified proofing media for maximum colour
SM 2076 P	205	DÅ På F∰	F∆ R⊚ J⊙	reproduction. Professional quality printing for
SG 2077 P	205	Då På F∰	F∆ R⊚ J⊙	photographic studios as well as colour managed
SM 2574 P	255	Då På F∰	F∆ R⊚ J⊙	systems. Designed for prepress layouts and contract
SG 2575 P	255	Då På F∰	F∆ R⊚ J⊙	proofs.
SM 2576 P	255	DÅ På F∷	F∐ R⊚ J⊙	
Clear film				
FC 1675	180	Då På Oå	F≞ R⊚ J⊙	Clear film for colour separation applications in prepress

• Graphic art proof

Product	g/m²	Compatibility	Availa	able as		Characteristics
Surface structi	ured inkjet pa	per				Especially designed for creative inkjet printings such
MH 2384 *	229	DÅ Pè OÅ	F≞	J⊙	<b>\$</b>	as calendars, portraits, cards and art printing. Both
C 2404 *	244	D∳ Pé	F□	J⊙	<b>\$</b>	versions available in six different finishes: linen (*EL), bo
						linen (*BL), coral reef (*CR), pyramid (*PY), samara (*SR)
						and leather (*LE).

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

L 9504

• Photo realistic

85

D P

departments for screen-, offset- and flexoprinting forms.