



Group of companies

Mitsubishi Paper Mills Ltd is one of the leading Japanese manufacturers of coated paper, communication paper, photosensitive materials and pulp. With five production plants and three research centres in Japan, the company is known around the globe for its outstanding product quality and innovative capacities. A multitude of qualified employees are working day after day just on the production of the jetscript media alone. They profit from working with Japanese research and development colleagues and are continuously striving to further improve existing varieties and to develop media for new technologies.



Mitsubishi HiTec Paper Bielefeld GmbH
 Niedernholz 23 | 33699 Bielefeld | Germany
 Tel +49 521 2091-685 | Fax +49 521 2091-688
 jetscript@mitsubishi-paper.com
 www.mitsubishi-paper.com



Proofing-Inkjet-Media

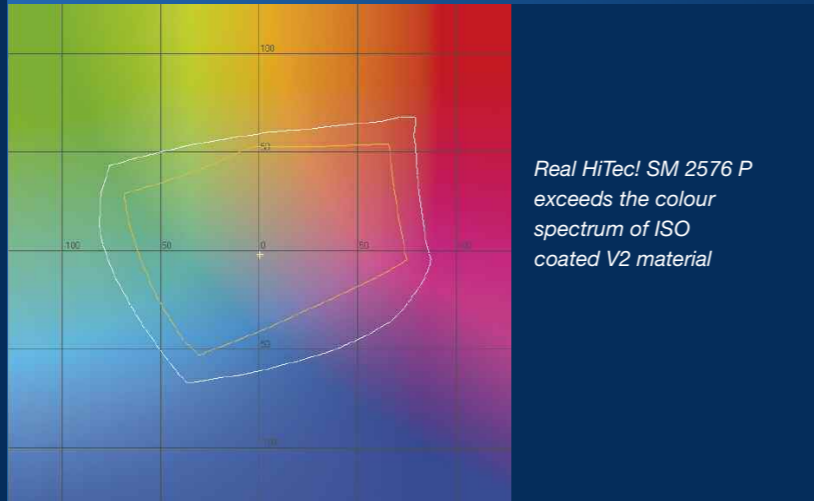
Professional.

Fast.

Accurate.

www.mitsubishi-paper.com | jetscript@mitsubishi-paper.com





Professional.

Our customers make the highest demands. Being professionals within the printing industry themselves, they know exactly what they want. They trust in proof media by Mitsubishi HiTec Paper – and with it in experience, quality and innovation. Because requirements for proofing paper are multifaceted, our range of products is too: Ten quality media cover the whole sector of the professional colour management – from layout, to impositioning, to ISO-12647-7 compliant legally binding true-colour and contract proofing.

Fast.

Printing is a business with tight deadlines. Proof masters have to be produced in record time; print on demand is part of the printing industry's everyday life. Here, the choice of the right media is a defining competitive advantage. The innovative, specially coated and extremely robust proof media by Mitsubishi HiTec Paper enable the inks to dry fast and operations to run smoothly.

Accurate.

German and Japanese scientists working for Mitsubishi HiTec Paper's research and development sector make sure all products are state-of-the-art. The proofing media convince with their first-class compatibility, optical brighteners are used sparsely if at all. The LAB data is consistent with the latest research and has largely been conformed to FOGRA requirements. The displayable colour spectrum of proof media is also significantly broader than the ISO-Offset colour spectrum – it is therefore possible to adjust the colour precisely.

Ask us a question.

Further, more detailed information as well as current compatibility reports and technical specifications are available at www.mitsubishi-paper.com

Layout proof

Product	g/m ²	Class	Colouration according to ISO 12647-7	Fogra certified	Available
matt coated, premium, without optical brightener					
MH 2083	200	Matt	✓	x	F R J

Imposition proof

Product	g/m ²	Class	Colouration according to ISO 12647-7	Fogra certified	Available
matt coated on both sides, premium					
MD 1081	100	Matt	x	x	F R J
matt coated on both sides, premium, without optical brightener					
MD 1083	100	Matt	✓	x	F R J

Contract proof – paper based

Product	g/m ²	Class	Colouration according to ISO 12647-7	Fogra certified	Available
graphically coated, microporous, semi-gloss					
G 1699	160	Semi-gloss	✓	✓	F R J
graphically coated, microporous, semi-gloss					
G 1999	190	Semi-gloss	✓	✓	F R J

Contract proof – coated with polyethylene

Product	g/m ²	Class	Colouration according to ISO 12647-7	Fogra certified	Available
resin-coated, microporous, semi-gloss					
SM 2574 P	255	Semi-matt	✓	✓	F R J
resin-coated, microporous, glossy *					
NEU SG 2077 P	200	glossy	✓	✓	F R J
SG 2575 P	255	Semi-matt	✓	✓	F R J
resin-coated, microporous, semi-gloss *					
NEU SM 2076 P	200	Semi-matt	✓	✓	F R J
SM 2576 P	255	Semi-matt	✓	✓	F R J

* especially large colour spectrum for photo and fine art proofing.

Colorseparation - polyesterfilm

Product	g/m ²	Class	Colouration according to ISO 12647-7	Fogra certified	Available
polyesterfilm, microporous, clear					
FC 1675	160	klar	x	x	F R J

All grammages are approximate and may vary

Formats Formats F Plotter reel R Jumbo reel J

Fogra certified