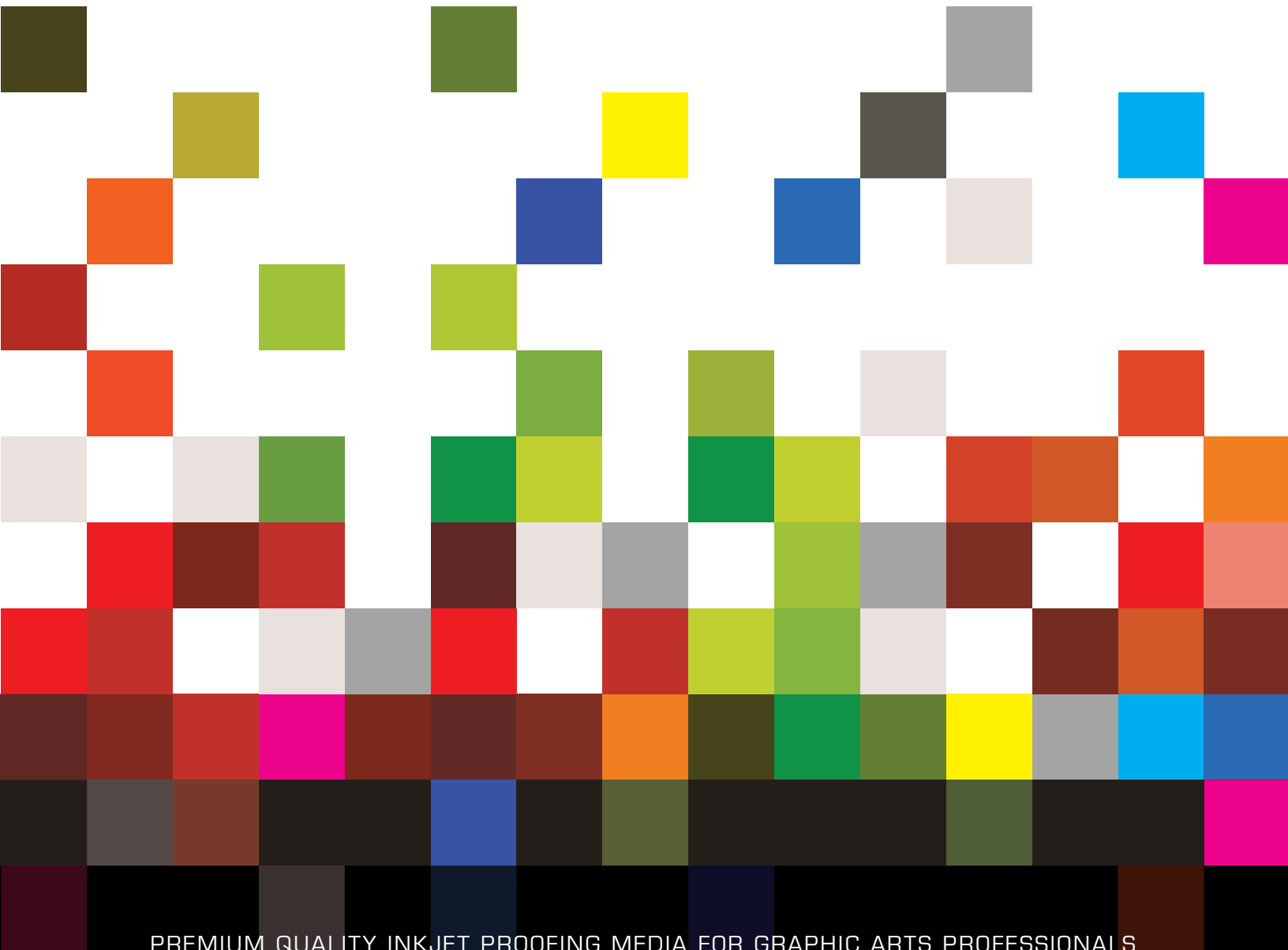
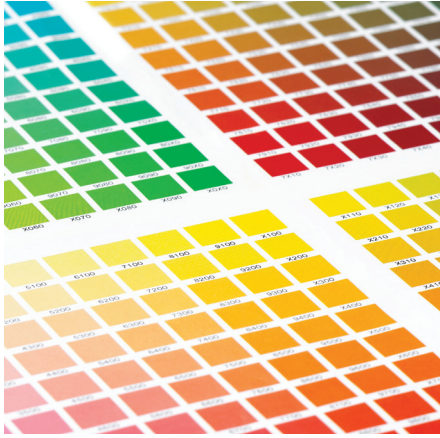


Inkjet PROOFING MEDIA





Inkjet PROOFING MEDIA



Mitsubishi Diamond Proof is the right media for consistent results and provides a complete assortment, perfectly matched and designed for today's inkjet printers.

Offering a full line of proofing media, Mitsubishi Diamond Proof is available in a wide range of substrates and coatings to meet the needs of various printing applications, from commercial printing to newspaper and packaging. Mitsubishi Diamond Proof media is tested under rigorous quality control tests to assure consistent results and favorable outputs. ICC profiles have been developed and are available with key third-party printer partners.

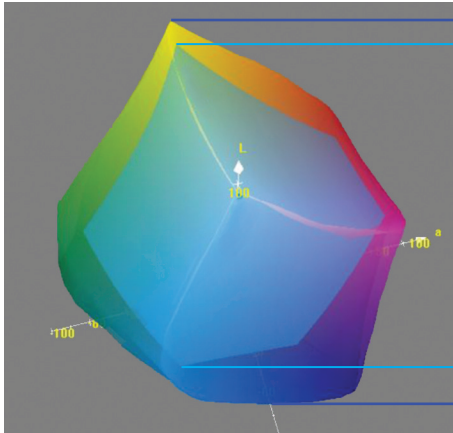
CONTRACT PROOF		Premium contract proofing papers with grades designed to meet industry color standards such as GRACoL (Coated #1), SWOP 3, and SWOP 5. The patented microporous coating on resin coated base paper allows for heavy ink lay down and wide color gamut for true color match.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Contract Proof 1	GRACoL1	Semi-Gloss	255	10.6	270	96	RC	3"	Roll	Premium semi-gloss media specially created to meet the GRACoL (Coated #1) & color standard
Contract Proof 3	SWOP 3	Semi-Gloss	255	10.4	270	98	RC	3"	Roll	Premium semi-gloss media specially created to meet the IDEAlliance® SWOP Grade 3 color standard
Contract Proof 5	SWOP 5	Semi-Gloss	255	10.4	270	98	RC	3"	Roll	Premium semi-gloss media specially created to meet the IDEAlliance® SWOP Grade 3 color standard

COLOR PROOF		Unique paper based proofing media which offer the same look and feel of the most popular offset printing papers. Instant dry coating enables very heavy ink coverage.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Color Proof 1	Paper Based Proofing media	Semi-Gloss	163	7.4	190	93	Paper	3"	Roll	Paper based proofing media with a semi-gloss surface similar to actual offset printing papers
Color Proof 90P	Paper Based Proofing media	Glossy	108	3.8	97	91	Paper	2"	Roll	Thinner substrate of gloss offset printing paper, delivering the look and feel of actual pre-printed material.
Color Proof 90V	Paper Based Proofing media	Matte	106	4.3	110	93	Paper	2"	Roll	Thinner substrate of coated matte offset printing

LAYOUT PROOF		High resolution, economical, matte coated papers featuring an extremely high white point to deliver a wide color gamut. Ideal for layout proofing & presentation graphics								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Layout Proof 120	C1S Matte Paper	Matte	120	5.9	150	93	Paper	2"	Roll	Economical, lightweight, high resolution matte coated media for layout proofing
Layout Proof 180	C1S Matte Paper	Matte	180	8.8	225	97	Paper	2"	Roll	Economical, high resolution matte coated media for layout proofing

Contract Proof 1 GRACoL Gamut

Inkjet Printer Color Gamut



Mitsubishi Diamond Proof papers are a step above the competition. Our unique engineering process gives the papers enhanced stability so they perform flawlessly on virtually all inkjet printers and proofing devices.

Mitsubishi has uniquely engineered the base layer of the papers for extra dimensional stability. This added stability enables the papers to absorb the heavier ink lay-down of wide format printers.

Our newest Contract Proofing Papers were designed & formulated to conform to the latest printing standards such as GRACoL, SWOP and FOGRA.

IMPOSITION PROOF		Dual-sided matte coated proofing paper designed for two sided proofing applications. Features high opacity and a wide color gamut.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Imposition Proof 100	C2S Matte Paper	Matte	100	5	30	90	Paper	3"	Roll	Dual sided matte media specifically designed for imposition proofing

OVERLAY PROOF		Dual sided matte coated proofing paper designed for two sided proofing applications. Features high opacity and a wide color gamut.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Clear Proof 1	Clear Film	Clear Film	180	5.9	150	14	Film	3"	Roll	Transparent clear film for overlays and color separation

PACKAGE PROOF		Printable packaging board and corrugated designed for mock ups and package proofing.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
Package Proof 1	Board Proofing Media	Gloss	470	21.3	540	100	Paper	-	Sheet	Paper board proofing media
Package Proof 2	Corrugated Proofing Media	Gloss	650	45.3	1150	81	Paper	-	Sheet	Corrugated board proofing media

NEWSPAPER PROOF		Specifically designed for daily use in newspaper Sales, Prepress and Pressroom operations. Newspaper proofing media has the appearance and feel of newsprint and is a cost effective alternative to uncoated media.								
Product Name	Grade Comments	Surface	Weight g/m ²	Thickness		Opacity	Base Type	Core Size	Availability	Characteristics
				mil	um					
News Proof 1	C1S Matte Paper	Matte	80	3.9	100	83	Paper	2"	Roll	Economical, lightweight, standard newspaper proofing media
News Proof 2	C1S Matte Paper	Matte	80	3.9	100	81	Paper	2"	Roll	Economical, lightweight newspaper insert and agency proofing media



State-of-the-art research and development to sustainable forestry, green manufacturing and worldwide sales and marketing, Mitsubishi is a recognized leader in high performance paper.

Mitsubishi pioneered speciality inkjet papers 30 years ago, and has more than 100 years experience in the paper business. The company has plants in Germany and Japan and hundreds of scientists working on the next generation of papers for inkjet and beyond.

All Mitsubishi materials are manufactured under ISO9002 quality certification standards, comprehensive user training and technical support is offered for our entire product line. The expertise and integrated design add up to consistent quality, faster turnaround times, greater cost savings, and more profits.



555 Theodore Fremd Ave.
Rye, NY 10580
www.mitsubishiimaging.com