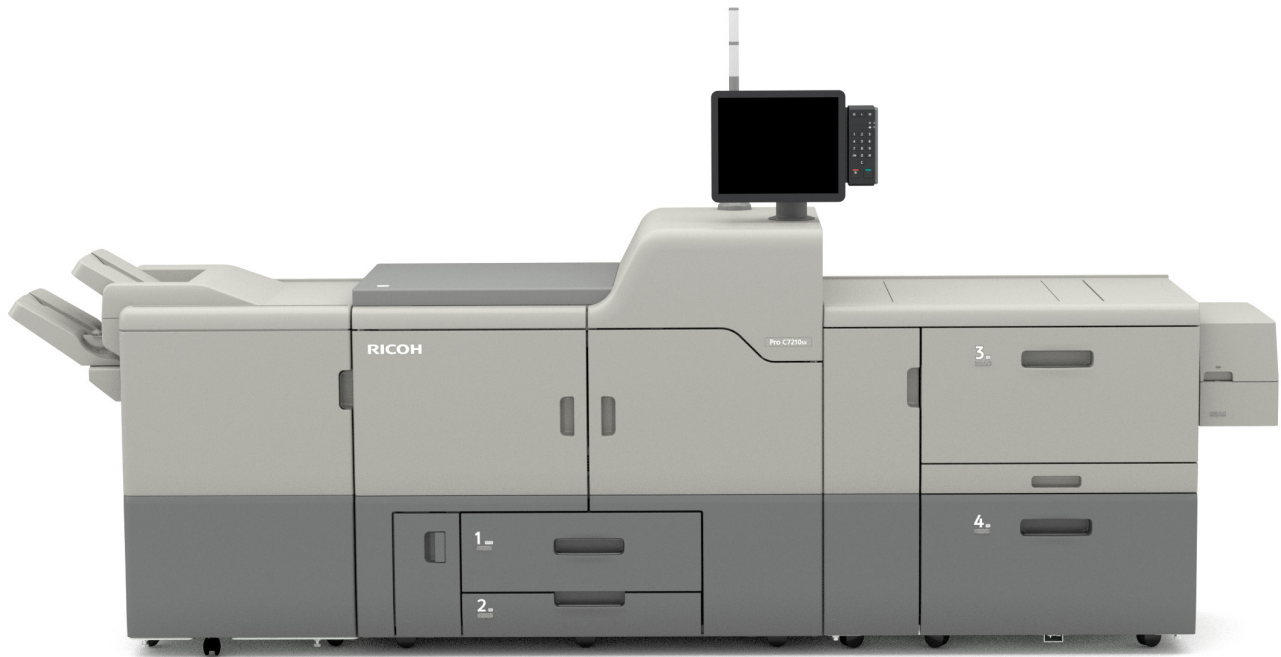


## Pro™ C7200sx (5 Colour) Integrated Qualified Media List



The Pro C 7200sx Media List contains a list of tested media for the Pro C7200sx models.  
This document will be updated regularly to reflect the most current media test results.  
Machines used for testing were maintained within specifications defined by Ricoh.  
Reliability is dependent on the operating environment in use and the application mix being implemented.  
In the event of high use of heavy weight or specialty media types, machine reliability may be affected.

**Integrated  
Qualified  
Media  
List  
Rev 1**

## Tested Media

This list contains media that has been evaluated on the Pro C7200sx for image quality and performance.

The media evaluation testing protocol considered the following factors; image quality, fusability, feed performance, and other measures to determine the qualification of the tested media:

Image quality - Image quality using standard test targets

Fusability - Abrasion resistance, consistent image output during printing

Feed Performance - Paper feed reliability, e.g. paper jam, no feed, double feed, skew, etc.

Other - Any other quality issue, e.g. Adhesion, dirty image at the edge of paper, etc.

Based on the test results for the above measures, the quality is shown in the column "Overall".

### Definitions of test results, Ratings:

A: Good results.

B: Outside Ricoh Specifications but results may still be acceptable for certain applications.

### Note:

1. Ricoh recommends the tested media rated A in the column entitled "Overall". \*
2. Media in the B\*\* category may require specific operational settings (e.g. use short edge feed, 100 sheets maximum in the tray, etc.) to ensure optimum image quality and media performance.

In addition there may be specific engine and media settings that should be used in order to optimise the image quality.

### Media Settings:

In order to optimise the image quality and engine performance, the correct media settings should be used. The paper library function on the Pro C7200sx contains specific data for the qualified media listed in this document, this function also allows users to easily configure the correct settings for other media that maybe required for use.

Ricoh service should be consulted for any issues that may occur with media.

\*This applies to normal operating environments only.

\*\*Customers are advised to consult Ricoh service prior to using this media.

**Pro C7200s & C7200sx Media List issued on 01/06/2021**

Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
#03982 Printmaster Envelopes	National Envelope	Envelope	90	A	A	A	A	A	A	A	A	A	A
#11184 Business Envelope	Quality Park	Envelope	90	A	A	A	A	A	A	A	A	A	A
#36215_Premium Business Wallet Peel & Seal C4	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
#44882_Premium Business Wallet Peel & Seal DL+	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
#5160 Easy Peel White Address Labels	Avery	Label	200	A	A	A	A	A	A	A	A	A	A
#5163 White Shipping Labels	Avery	Label	200	B	B	A	A	A	B	B	A	A	A
#5371 Business Cards	Avery	Biz Card	177	A	A	A	A	A	A	A	A	A	A
#5389 Postcards	Avery	Postcard	200	A	A	A	A	A	A	A	A	A	A
#5889 Print-to-the-Edge Postcards	Avery	Postcard	200	A	A	A	A	A	A	A	A	A	A
107 Creative Colour Wallet Peel & Seal C6	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
249HMPP_Kernow-Print White Polypropylene Film (Soft Touch Synthetic Film)	Kernow Coatings	Synthetic	285	A	A	A	A	A	A	A	A	A	A
308 Creative Colour Wallet Peel & Seal C5	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A

Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
309 Creative Colour Wallet Peel & Seal C5	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
314 Creative Colour Wallet Peel & Seal Black C5	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
31707 Premium Business Wallet Peel & Seal C5	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
31708 Premium Business Wallet Peel & Seal C5 Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
31882 Premium Business Wallet Peel & Seal DL	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
31884 Premium Business Wallet Peel & Seal DL Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
32215 Premium Office Wallet Peel & Seal DL	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
32216 Premium Office Wallet Peel & Seal DL Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
33215 Premium Office Wallet Peel & Seal DL+	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
33216 Premium Office Wallet Peel & Seal DL+ Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
34215 Premium Office Wallet Peel & Seal C5	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
34216 Premium Office Wallet Peel & Seal C5 Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A

Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
34217 Premium Office Wallet Peel & Seal C5 Window (High)	Blake Envelopes	Plain	120	B	B	A	A	A	B	B	A	A	A
36215 Premium Office Wallet Peel & Seal C4	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
36216 Premium Office Wallet Peel & Seal C4 Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
36217 Premium Office Wallet Peel & Seal C4 Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
36707 Premium Business Wallet Peel & Seal C5	Blake Envelopes	Envelope	120	A	A	A	A	A	A	A	A	A	A
36708 Premium Business Wallet Peel & Seal C5 Window	Blake Envelopes	Envelope	135	A	A	A	A	A	A	A	A	A	A
36882 Premium Business Wallet Peel & Seal DL	Blake Envelopes	Envelope	135	B	B	A	A	A	B	B	A	A	A
36884 Premium Business Wallet Peel & Seal DL Window	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
36891 Premium Business Peel & Seal Diamond White Smooth C4	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
36892 Premium Business Peel & Seal Window Diamond White Smooth C4	Blake Envelopes	Envelope	120	B	B	A	A	A	B	B	A	A	A
8 Up 5 mil Vivid Orange Dry Peel Wristbands	Kernow	Synthetic	190	B	A	A	B	A	B	A	A	B	A
8 Up 5 mil Vivid Yellow Dry Peel Wristbands	Kernow	Synthetic	190	B	A	A	B	A	B	A	A	B	A









































Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Futura Gloss Cover	NewPage	Gloss Coated	216	A	A	A	A	A	A	A	A	A	A
Futura Gloss Cover	NewPage	Gloss Coated	270	A	A	A	A	A	A	A	A	A	A
Futura Gloss Cover	NewPage	Gloss coated	326	A	A	A	A	A	A	A	A	A	A
Futura Gloss Text	NewPage	Gloss Coated	118	A	A	A	A	A	A	A	A	A	A
Futura Gloss Text	NewPage	Gloss Coated	148	A	A	A	A	A	A	A	A	A	A
Futura Matte Cover	NewPage	Matte Coated	271	B	B	A	A	A	B	B	A	A	A
Futura Matte Cover	NewPage	Matte Coated	216	A	A	A	A	A	A	A	A	A	A
Futura Matte Text	NewPage	Matte Coated	148	A	A	A	A	A	A	A	A	A	A
Futura Matte Text	NewPage	Matte Coated	118	A	A	A	A	A	A	A	A	A	A
GF Smith_CP Ebony Black	GF Smith	Black	270	B	A	A	B	A	B	A	A	B	A
Giroform CB	Mitsubishi Paper Mills	Carbon-less Copy Paper	80	B	A	A	B	A	B	A	A	B	A
Giroform CF	Mitsubishi Paper Mills	Carbon-less Copy Paper	80	B	A	A	B	A	B	A	A	B	A



Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Giroform CFB	Mitsubishi Paper Mills	Carbon-less Copy Paper	80	B	A	A	B	A	B	A	A	B	A
Gold Metalik 14 mil	Kernow	Metallic	340	B	B	A	B	B	B	B	A	B	B
Hammermill Color Copy Digital	International Paper	Plain	120	A	A	A	A	A	A	A	A	A	A
Hammermill Color Copy Digital	International Paper	Plain	105	A	A	A	A	A	A	A	A	A	A
Hammermill Color Copy Digital #106127	International Paper	Plain	120	B	B	A	A	A	B	B	A	A	A
Hammermill Color Copy Digital Cover	International Paper	Plain	163	A	A	A	A	A	A	A	A	A	A
Hammermill Color Copy Digital Cover	International Paper	Plain	216	A	A	A	A	A	A	A	A	A	A
Hammermill Copy Plus	International Paper	Plain	75	A	A	A	A	A	A	A	A	A	A
Hammermill Fore MP	International Paper	Plain	75	A	A	A	A	A	A	A	A	A	A
Hammermill Great White Copy	International Paper	Plain	75	A	A	A	A	A	A	A	A	A	A
Hammermill Laser Print	International Paper	Plain	90	A	A	A	A	A	A	A	A	A	A
Hammermill Premium Color Copy Cover #120040	International Paper	Plain	162	B	B	A	A	A	B	B	A	A	A



Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Heat Resistant Window C5 Gummed Wallet	Eagle Envelopes	Envelope	90	A	A	A	A	A	A	A	A	A	A
Horizon Offset	Elliot Baxter	Plain	250	A	A	A	A	A	A	A	A	A	A
Hydro Print Pro Easy Peel White Matte	Kernow Coatings	Synthetic	210	A	A	A	A	A	A	A	A	A	A
Hydro Print Pro White	Kernow Coatings	Synthetic	160	A	A	A	A	A	A	A	A	A	A
Hydro Print Pro White	Kernow Coatings	Synthetic	260	A	A	A	A	A	A	A	A	A	A
Idem Superior CB	Antalis	Carbon-less Copy Paper	60	B	A	A	B	A	B	A	A	B	A
Idem Superior CF	Antalis	Carbon-less Copy Paper	60	B	A	A	B	A	B	A	A	B	A
Idem Superior CFB	Antalis	Carbon-less Copy Paper	60	B	A	A	B	A	B	A	A	B	A
Image Digicolor Coated	Antalis	Matt Coated	120	A	A	A	A	A	A	A	A	A	A
Image Digicolor Coated	Antalis	Plain	115	B	A	A	B	A	B	A	A	B	A
Image Digicolor Coated	Antalis	Plain	250	B	B	A	B	A	B	B	A	B	A
Image Digicolor Coated	Antalis	Plain	250	B	B	A	B	A	B	B	A	B	A



Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
iPrint Digital Silk	Antalis	Silk Coated	130	A	A	A	A	A	A	A	A	A	A
iPrint Digital Silk	Antalis	Silk Coated	170	A	A	A	A	A	A	A	A	A	A
iPrint Digital Silk	Antalis	Silk Coated	250	A	A	A	A	A	A	A	A	A	A
iPrint Digital Silk	Antalis	Silk Coated	300	A	A	A	A	A	A	A	A	A	A
iPrint Digital Silk	Antalis	Silk Coated	350	B	A	A	A	B	B	A	A	A	B
Itex Film Indigo S1	Itex Film	Synthetic	150	B	A	A	B	B	B	A	A	B	B
KeayKolour - Navy Blue	Arjowiggins Creative Papers	Color	300	A	A	A	A	A	A	A	A	A	A
Keaykolour Twill - Jet Black	Arjowiggins Creative Papers	Black	300	A	A	A	A	A	A	A	A	A	A
Kemafoil KTR DPL 100	Coveme	Translucent	159	A	A	A	A	A	A	A	A	A	A
KernowPrint MetalIK Copper	Kernow Coatings	Metallic	330	B	B	A	B	B	B	B	A	B	B
KernowPrint MetalIK Gold	Kernow Coatings	Metallic	330	B	B	A	B	B	B	B	A	B	B
KernowPrint MetalIK Silver	Kernow Coatings	Metallic	330	B	B	A	B	B	B	B	A	B	B



Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
LumiSilk	Stora Enso	Silk Coated	130	A	A	A	A	A	A	A	A	A	A
LumiSilk	Stora Enso	Silk Coated	170	A	A	A	A	A	A	A	A	A	A
LumiSilk	Stora Enso	Silk Coated	250	A	A	A	A	A	A	A	A	A	A
LumiSilk	Stora Enso	Silk Coated	300	A	A	A	A	A	A	A	A	A	A
LumiSilk	Stora Enso	Silk Coated	350	B	B	A	A	B	B	B	A	A	B
Magno Gloss Star	Sappi	Gloss Coated	100	A	A	A	A	A	A	A	A	A	A
Magno Gloss Star	Sappi	Gloss Coated	130	A	A	A	A	A	A	A	A	A	A
Magno Gloss Star	Sappi	Gloss Coated	200	A	A	A	A	A	A	A	A	A	A
Magno Gloss Star	Sappi	Gloss Coated	250	A	A	A	A	A	A	A	A	A	A
Magno Gloss Star	Sappi	Gloss Coated	300	A	A	A	A	A	A	A	A	A	A
Magno Gloss Star	Sappi	Gloss Coated	350	B	A	A	A	B	B	A	A	A	B
Magno Matt	Sappi	Matt Coated	350	B	A	A	A	B	B	A	A	A	B













Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Mohawk Color Copy Ultra Gloss C1S	Mohawk Fine Papers	Cast Coated	170	A	A	A	A	A	A	A	A	A	A
Mohawk Color Copy Ultra Gloss C1S	Mohawk Fine Papers	Cast Coated	210	A	A	A	A	A	A	A	A	A	A
Mohawk Color Copy Ultra Gloss C1S	Mohawk Fine Papers	Cast Coated	250	A	A	A	A	A	A	A	A	A	A
Mohawk Loop Smooth - Pure White	Mohawk Fine Papers	Plain	352	A	A	A	A	A	A	A	A	A	A
Mohawk Op-tions Smooth - Crystal White	Mohawk Fine Papers	Plain	352	B	A	A	A	B	B	A	A	A	B
Mohawk Synthetic Premium Polyester White	Mohawk Fine Papers	Synthetic	365	B	A	A	A	B	B	A	A	A	B
Mohawk Synthetic Premium Polyester White	Mohawk Fine Papers	Synthetic	500	B	A	A	A	B	B	A	A	A	B
Mohawk Via Laid - Pure White	Mohawk Fine Papers	Laid	90	B	A	A	B	A	B	A	A	B	A
Mohawk Via Laid - Pure White	Mohawk Fine Papers	Laid	104	B	B	A	B	A	B	B	A	B	A
Mohawk Via Laid - Pure White	Mohawk Fine Papers	Laid	216	B	B	A	B	A	B	B	A	B	A
Mohawk Via Linen - Pure White	Mohawk Fine Papers	Linen	90	A	A	A	A	A	A	A	A	A	A
Mohawk Via Linen - Pure White	Mohawk Fine Papers	Linen	104	B	B	A	A	A	B	B	A	A	A





Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Opus Dull	Sappi	Matte Coated	148	A	A	A	A	A	A	A	A	A	A
Opus Dull	Sappi	Matte Coated	216	A	A	A	A	A	A	A	A	A	A
Opus DX Digital Dull	Sappi	Matte Coated	325	A	A	A	A	A	A	A	A	A	A
Opus DX Digital Gloss	Sappi	Gloss coated	325	A	A	A	A	A	A	A	A	A	A
Opus Gloss	Sappi	Gloss Coated	104	A	A	A	A	A	A	A	A	A	A
Opus Gloss	Sappi	Gloss Coated	148	A	A	A	A	A	A	A	A	A	A
Opus Gloss	Sappi	Gloss Coated	216	A	A	A	A	A	A	A	A	A	A
Perforated 3-Part Straight 5947	Appleton	Carbon-less Copy Paper	91	A	A	A	A	A	A	A	A	A	A
PF 703 Postfast Digital Mailer Gummed DL+	Blake Envelopes	Envelope	90	B	B	A	A	A	B	B	A	A	A
PF 704DG Postfast Digital Mailer Gummed DL+ Window	Blake Envelopes	Envelope	90	B	B	A	A	A	B	B	A	A	A
PF 707 Postfast Digital Mailer Gummed C5	Blake Envelopes	Envelope	90	B	B	A	A	A	B	B	A	A	A



Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusibility	Feed Performance	Other	Overall	Image Quality	Fusibility	Feed Performance	Other
PF 708DG Postfast Digital Mailer Gummed C5 Window	Blake Envelopes	Envelope	90	B	B	A	A	A	B	B	A	A	A
PF 709 Postfast Digital Mailer Gummed C4	Blake Envelopes	Envelope	100	B	B	A	A	A	B	B	A	A	A
PF 710DG Postfast Digital Mailer Gummed C4 Window	Blake Envelopes	Envelope	100	B	B	A	A	A	B	B	A	A	A
PF 748DG Postfast Digital Mailer Gummed C5+	Blake Envelopes	Envelope	90	B	B	A	A	A	B	B	A	A	A
PhoenixMotion Xantur	Scheufelen	Plain	170	B	B	A	A	A	B	B	A	A	A
PhoenixMotion Xenon	Scheufelen	Plain	170	B	B	A	A	A	B	B	A	A	A
PicoFilm Matt	K.W. Doggett Fine Paper	Synthetic	185	A	A	A	A	A	A	A	A	A	A
PicoFilm P-125 M2	K.W. Doggett Fine Paper	Synthetic	150	A	A	A	A	A	A	A	A	A	A
Plike	Cordenons	Plain	330	A	A	A	A	A	A	A	A	A	A
Polyart, SH18-16650012 v388/04	Arjobex	Synthetic	190	B	B	A	A	A	B	B	A	A	A
Polytrans HCS100/2C-DPR	Texo Trade Services	Synthetic	158	B	A	A	A	B	B	A	A	A	B





Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Ricoh Pro-Graphic	Ricoh	Uncoated	300	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Gloss	Ricoh	Gloss Coated	115	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Gloss	Ricoh	Gloss Coated	130	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Gloss	Ricoh	Gloss Coated	170	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Gloss	Ricoh	Gloss Coated	250	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Gloss	Ricoh	Gloss Coated	300	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	115	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	130	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	170	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	250	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	300	A	A	A	A	A	A	A	A	A	A
Ricoh Pro-Graphic Silk	Ricoh	Silk Coated	350	B	A	A	A	B	B	A	A	A	B

















Brand	Manufacturer	Paper Information		Media Testing Rating (Clear)					Media Testing Rating (White)				
		Media Type	Weight (g/m <sup>2</sup> )	Overall	Image Quality	Fusability	Feed Performance	Other	Overall	Image Quality	Fusability	Feed Performance	Other
Utopia Two Gloss	Appleton Coated	Gloss Coated	216	A	A	A	A	A	A	A	A	A	A
Utopia Two Gloss	Appleton Coated	Gloss Coated	270	A	A	A	A	A	A	A	A	A	A
Utopia Two Matte	Appleton Coated	Matte Coated	118	A	A	A	A	A	A	A	A	A	A
Utopia Two Matte	Appleton Coated	Matte Coated	148	A	A	A	A	A	A	A	A	A	A
Utopia Two Matte	Appleton Coated	Matte Coated	216	A	A	A	A	A	A	A	A	A	A
Vanguard	James Cropper	Plain	300	A	A	A	A	A	A	A	A	A	A
Vanguard Black	James Cropper	Plain	236	A	A	A	A	A	A	A	A	A	A
Vanguard Deep Blue	James Cropper	Textured	236	B	B	A	A	A	B	B	A	A	A
Vanguard Orange FSC	James Cropper	Plain	300	A	A	A	A	A	A	A	A	A	A
Vivid Blue Polyester 5mil	Kernow	Synthetic	170	B	A	A	B	A	B	A	A	B	A
W70606 E-Photo 190 D	Felix Schoeller	Plain	190	A	A	A	A	A	A	A	A	A	A
W70706 E-Photo 260 D	Felix Schoeller	Plain	260	B	B	A	A	A	B	B	A	A	A



# Media Type Glossary

The main paper types and their differences are explained below.

## Coated Paper

Layers of coating are applied to the paper or board, usually of china clay. This acts as a 'filler' and improves surface.

## Cast Coated

The highest gloss finish available, achieved by calendaring the freshly coated paper or board, to create a mirror like quality on its surface.

## Gloss Coated

Multiple coating, resulting in a high sheen.

## Matt, Silk, Velvet Coated

A lighter coating, resulting in a smooth, non glossy finish that retains its suitability for sharp colour reproduction.

## Uncoated Paper

- Uncoated** Ideal for producing a creative effect, as printing onto uncoated material results in a darkening or dulling of the ink's natural colour.
- Laid** A soft, porous paper with a ribbed appearance. It is ideal for traditional stationery.
- Wove** Paper with a smooth, soft surface without visible laid lines. Also referred to as Bond. Ideal for laser printing.
- Kraft** Strong paper made from bleached or unbleached pulp, mainly used for wrapping and packaging.
- Carbonless** Consists of two or more sheets. The underside of the top sheet is coated with a colourless dye in gelatine.
- Newsprint** A low grade paper intended for the printing of newspapers, produced from a mixture of mechanical softwood pulp and recycled fibres. Usually sold on reels.
- Bible Paper** Very thin printing paper with good opacity. Used when many pages are required with an overall low volume, such as for bibles or dictionaries.
- Watermark** Paper with a deliberate design or pattern that is visible when viewed against the light. Popular for traditional stationery, for security reasons and to promote brands.
- Translucent** Paper with very low opacity, allowing light to pass through, depending on the thickness of the sheet. Commonly used by architectural practices as an overlay sheet.

## Warranty disclaimer

Ricoh makes no guarantees or warranties, either expressed or implied, concerning the performance or use of media substrates specified in this list.

End users are advised to contact their paper distributor or manufacturer regarding media guarantees.

It should be noted that the quality and consistency of media can vary from ream to ream or carton to carton. Media quality and consistency can also vary if it is stored in conditions outside of TAPPI 402/ISO187 conditions

**RICOH**  
imagine. change.

The facts and figures shown in this brochure relate to specific business cases. Individual circumstances may produce different results. All company, brand, product and service names are the property of and are registered trademarks of their respective owners.

Copyright © 2009 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

[www.ricoh-europe.com](http://www.ricoh-europe.com)