



Xerox® Colour C75/J75 Press - Europe Paper and Specialty Media Guide - July 2015

For your convenience, this guide contains three lists:

- Recommended Media List
- Custom Media List
- Antalis Media Compatibility Matrix

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance. Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Learn more at www.performance-guaranteed.com

The Custom Media List contains custom media that have been tested on Xerox® digital printing equipment. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox® digital printing equipment. Customers should validate the Best Practices for Operation are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

Learn more at www.performance-guaranteed.com

Important Notes:

Media recommendations made in this publication are based on qualification tests conducted using standard test images with moderate to heavy image area coverage. Test machines are maintained within specifications defined by user documentation.

* Testing environment: Temperature 23°C±2, Relative Humidity range 20-50%.

Reliability is based on your operating environment and application mix.

Machine reliability specifications may be affected by high usage of heavy weight and speciality stocks. In addition, variances in machine reliability may occur due to extended use of some media types.

Customers should inquire directly of their paper distributor or manufacturer for any guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to ensure their expectations are met.



©2015 Antalis International. All rights reserved. Xerox® and Xerox Design® are trademarks of Xerox Corporation in the United States and other countries and are used under license from Xerox Corporation. Antalis International is a trademark licensee of Xerox Corporation.

Xerox® Colour C75/J75 Press - Recommended Material List - Europe - July 2015

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance. Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Weight Range Specification Instructions for Printing one side (Simplex) or two sides (Duplex)	Standard Cut Sizes			Grammage Weight of the paper in grams per square metre	Xerox® Colour C75/J75 Trays/Weight Selection and Best Practices for Operation															
	A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7	
	60-80 gsm		81-90 gsm		91-105 gsm		106-128 gsm		129-150 gsm		151-176 gsm		177-220 gsm		221-256 gsm		257-300 gsm			
Business Papers (Monochrome and text printing)																				
Xerox® Premier 80 gsm	003R91720	003R91721		80	OK All Trays	OK All Trays														
Xerox® Premier 90 gsm	003R91854	003R91853		90			OK All Trays	OK All Trays												
Xerox® Business 80 gsm	003R91820	003R91821		80	OK All Trays	OK All Trays														
Xerox® Exclusive 80 gsm (4-hole)	003R91712	003R92029		80	OK All Trays	OK All Trays														
Xerox® Exclusive 90 gsm	003R90208	003R90618		90	OK All Trays	OK All Trays														
Premium Papers (Colour and high area coverage applications)																				
Xerox® Colour Impressions 80 gsm	003R97651	003R97662	003R98840	80	OK All Trays	OK All Trays														
Xerox® Colotech+ Gold 90 gsm	003R98837	003R98839		90			OK All Trays	OK All Trays												
Xerox® Colotech+ 90 gsm	003R94641	003R94642	003R95838	90			OK All Trays	OK All Trays												
Xerox® Colour Impressions 90 gsm	003R97663	003R97664	003R97665	90	OK All Trays	OK All Trays														
Xerox® Colotech+ Gold 100 gsm	003R98842	003R98844	003R98845	100			OK All Trays	OK All Trays												
Xerox® Colotech+ 100 gsm	003R94646	003R94647	003R95839	100			OK All Trays	OK All Trays												
Xerox® Colotech Natural White 100 gsm	003R97102	003R97103	003R97275	100			OK All Trays	OK All Trays												
Xerox® Colour Impressions 100 gsm	003R97666	003R97667	003R97668	100			OK All Trays	OK All Trays												
Xerox® Colotech+ Gold 120 gsm	003R98847	003R98848	003R95840	120			OK All Trays	OK All Trays												
Xerox® Colotech+ 120 gsm	003R94651	003R94652	003R97670	120			OK All Trays	OK All Trays												
Xerox® Colour Impressions 120 gsm	003R98685	003R97669		120			OK All Trays	OK All Trays												
Uncoated Heavy Stocks																				
Xerox® Colour Impressions 160 gsm	003R98007	003R98008	003R98686	160																
Xerox® Colotech+ Gold 160 gsm	003R98852	003R98854	003R95841	160			OK All Trays	OK All Trays												
Xerox® Colotech+ 160 gsm	003R94656	003R94657	003R97276	160			OK All Trays	OK All Trays												
Xerox® Colotech Natural White 160 gsm	003R95956	003R95957		160			OK All Trays	OK All Trays												
Uncoated Heavy Stocks																				
Xerox® Colotech+ Gold 200 gsm	003R97967	003R97968	003R97969	200																
Xerox® Colotech+ 200 gsm	003R94661	003R94662	003R95842	200			OK All Trays	OK All Trays												
Xerox® Colotech Natural White 200 gsm	003R95958	003R95959	003R97277	200			OK All Trays	OK All Trays												
Xerox® Colotech+ Gold 220 gsm	003R97971	003R97972	003R97973	220			OK All Trays	OK All Trays												
Xerox® Colotech+ 220 gsm	003R94668	003R94669	003R95843	220			OK All Trays	OK All Trays												
Xerox® Colotech+ Gold 250 gsm	003R98975	003R98976	003R98977	250																
Xerox® Colotech+ 250 gsm	003R94671	003R94672	003R95844	250			OK All Trays	OK All Trays												

Xerox® Colour C75/J75 Press - Recommended Material List - Europe - July 2015

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance. Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Weight Range Specification Instructions for Printing one side (Simplex) or two sides (Duplex)	Standard Cut Sizes			Grammage Weight of the paper in grams per square metre	Xerox® Colour C75/J75 Trays/Weight Selection and Best Practices for Operation															
	A4 210x297 mm	A3 297x420 mm	8RA3 320x450 mm		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7	
	60-80 gsm		81-90 gsm		91-105 gsm		106-128 gsm		129-150 gsm		151-176 gsm		177-220 gsm		221-256 gsm		257-300 gsm			
Xerox® Colour Impressions 250 gsm	003R97671	003R97672		250																
	003R96887			250																
		003R97981		280																
	003R98979	003R98980		280																
			003R97099	280																
	003R97097	003R97098		280																
			003R97985	300																
		003R97984		300																
	003R97983			300																
			003R97554	300																
		003R97553		300																
	003R97552			300																
Coated Text or Book Stocks C25																				
Xerox® Colotech+ Silk Coated 120 gsm		003R90356	003R90357	120																
	003R90355			120																
			003R90338	120																
	003R90336	003R90337		120																
				120																
			003R90360	140																
	003R90358	003R90359		140																
			003R90341	140																
		003R90340		140																
	003R90339			140																
Coated Heavy Stocks C25																				
Xerox® Colotech+ Silk Coated 170 gsm		003R90362	003R90363	170																
	003R90361			170																
			003R90344	170																
	003R90342	003R90343		170																
				210																
	003R90364	003R90365		210																
			003R90347	210																
	003R90345	003R90346		210																
				250																
		003R90368		250																
	003R90367		003R90350	250																
				250																
	003R90348	003R90349		250																
				280																
	003R90370	003R90371	003R90372	280																
				280																
		003R90353		280																
	003R90351	003R90352		280																
Supergloss Coated Heavy Stocks C15																				
Xerox® Colotech+ Supergloss 160 gsm	Select 151-176 gsm mode. Load with coated side up.																			
	003R97680	003R97681		160																
				160																
Xerox® Colotech+ Supergloss 210 gsm	Select 177-220 gsm mode. Load with coated side up.																			
		003R97683	003R97684	210																
	003R97682			210																
				210																
Xerox® Colotech+ Supergloss 250 gsm	Select 221-256 gsm mode. Load with coated side up.																			
		003R97687	003R97688	250																
	003R97686			250																
Specialties																				
Xerox® ValuPeelCard Coated	Maximum 50 Sheet stacks																			
500 Sheet Box	003R97953			216																
Xerox® ValuPeelCard Uncoated	Maximum 50 Sheet stacks																			
500 Sheet Box	003R97952			216																
Xerox® ValuPerfCard Uncoated	Maximum 50 Sheet stacks																			
500 Sheet Box	003R97690			216																
Xerox® DocuMagnet Uncoated	Maximum 50 Sheet stacks. Do not image base sheet in card area.																			
500 Sheet Box	003R96072			216																
Xerox® Business Cards, 30-up	Select uncoated 177-220 gsm mode in Tray image side up.																			
	003R97512			195																
Xerox® Colotech+ Supergloss Document Folder	Coated 221-256 gsm mode for glossy, Uncoated 221-256 gsm for matt																			
			003R97634	250																

Xerox® Colour C75/J75 Press - Recommended Material List - Europe - July 2015

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance. Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

	Standard Cut Sizes			Grammage Weight (g/m ²) Weight of the paper in grams per square metre	Xerox® Colour C75/J75 Trays/Weight Selection and Best Practices for Operation																	
	A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7		IOT: Trays 1, 2, 3, 4 Bypass: Tray 5 OHCF: Trays 6, 7					
Weight Range Specification					60-80 gsm		81-90 gsm		91-105 gsm		106-128 gsm		129-150 gsm		151-176 gsm		177-220 gsm		221-256 gsm		257-300 gsm	
Instructions for Printing one side (Simplex) or two sides (Duplex)					Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
Transparencies																						
Xerox® Premium Universal Transparency with Paper Backing				003R98201	100 microns																	
				003R98199	100 microns																	
Tab Stock																						
		Feed long edge first, tabs trailing																				
Xerox® Colotech+ Tabs White 100 x 5 reverse				003R97231	200																	
Xerox® Colotech+ Tabs White 50 x 10 reverse				003R97232	200																	
Label Stock																						
					Label Stock (approximately)																	
Xerox® Colour Laser Printer Labels																						
1 PER A4				003R93872	190																	
6 PER A4				003R93873	190																	
8 PER A4				003R93874	190																	
14 PER A4				003R93875	190																	
24 PER A4				003R97524	190																	
Xerox® Gloss Coated Labels																						
1 PER A4				003R97288	190																	
Xerox® Colotech+ Matt CD Labels & CD Inserts Combi Box				003R97515	190 & 120																	
Transfer paper																						
					Weight of Paper																	
Xerox® Universal Transfer Paper																						
				003R93544	147																	
				003R93545																		
Carbonless Paper																						
					Weight of Paper																	
Xerox® Premium Digital Carbonless Paper																						
CB Singles White (W)				003R99069	82			OK All Trays	OK All Trays													
CFB Singles White (W)				003R99070	86			OK All Trays	OK All Trays													
CFB Singles Yellow (Y)				003R99071	86			OK All Trays	OK All Trays													
CF Singles Yellow (Y)				003R99076	82			OK All Trays	OK All Trays													
CF Singles Pink (P)				003R99077	82			OK All Trays	OK All Trays													
CF Singles White (W)				003R99075	82			OK All Trays	OK All Trays													
2 Part Straight / Reverse W/Y				003R99105	82 / 82			OK All Trays	OK All Trays													
2 Part Straight / Reverse W/P				003R99107	82 / 82			OK All Trays	OK All Trays													
2 Part Straight / Reverse W/Y				003R99109	82 / 86 / 82			OK All Trays	OK All Trays													
3 Part Reverse P/Y/W				003R99108	82 / 86 / 82			OK All Trays	OK All Trays													
3 Part Straight W/Y/P				003R99112	82 / 86 / 82			OK All Trays	OK All Trays													
3 Part Straight W/Y/P				003R99111	82 / 86 / 82			OK All Trays	OK All Trays													
4 Part Reverse B/P/Y/W				003R99112	82 / 86 / 86 / 82			OK All Trays	OK All Trays													
4 Part Straight W/Y/P/B				003R99111	82 / 86 / 86 / 82			OK All Trays	OK All Trays													

Xerox® Colour C75/J75 Press - Custom Media List - Europe - July 2015

The Custom Media List contains custom media that have been tested on Xerox® digital printing equipment. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox® digital printing equipment. Customers should validate the Best Practices for Operation are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.

		Size Tested				Xerox® Colour C75/J75 Trays/Weight Selection and Best Practices for Operation			
		A4	A3	SRA3	Other	Grammage	Weight Selection (Media Type)	Feed Tray	Best Practices for Operation
Photo Media									
Xerox® FunFlip					003R96904 216 x 279 mm (8.5"x11")	167	151 - 176 gsm (Coated) Simplex Only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Image quality degradation / deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet from Tray 5/MSI Bypass. Simplex only application. Registration variability +/- 2.3 mm.
Translucent Paper									
Xerox® Translucent 105 gsm				007R96577		105	106-128 (Coated) Simplex Only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Acclimatise paper at printer environment for at least 24 hours prior to running. Sheets should be fanned gently before loading into the feed tray. Feed from all trays. Fan sheets well before loading. Simplex only application.
Xerox® Translucent 135 gsm				007R99402		135	151-176 gsm (Coated) Simplex Only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Acclimatise paper at printer environment for at least 24 hours prior to running. Sheets should be fanned gently before loading into the feed tray. Feed from all trays. Fan sheets well before loading. Simplex only application.
DigiBoard									
Xerox® DigiBoard Trim & Tape	Variety Pack			003R96921		210	177-220 gsm (Coated) Simplex Only and Face up	Tray 5, Trays 6 & 7 OHCF	Acclimatise paper at printer environment for at least 24 hours prior to running. Sheets should be fanned gently before loading into the feed tray. Feed from Tray 5MSI, single sheet loading only. Trays 6 & 7 OHCF: fan sheets before loading. Simplex only. Face up printing. Avoid printing within 5 mm of perforations and creases.
	CD Wallet			003R96907					
	A4 Folder			003R96908					
	Tent Card			003R96909					
	A5 Folder			003R96910					
	Pillow Pack			003R96911					
	Mug Box			003R96912					
	Wine Sleeve			003R96913					
	Business Card Box			003R96914					
	Tent Card Tall			003R96915					
A4 Show Card			003R96916						
Xerox® DigiBoard Perforated & Tabbed	Variety Pack			003R96822		210	177-220 gsm (Coated) Simplex Only and Face up	Tray 5, Trays 6 & 7 OHCF	Acclimatise paper at printer environment for at least 24 hours prior to running. Sheets should be fanned gently before loading into the feed tray. Feed from Tray 5MSI, single sheet loading only. Trays 6 & 7 OHCF: fan sheets before loading. Simplex only. Face up printing. Avoid printing within 5 mm of perforations and creases.
	Tent Card			003R96919					
	Mug Box			003R96922					
	Wine Sleeve			003R96923					
	Tent Card Tall			003R96925					
	CD Wrap			003R96924					
	Door Hanger			003R96926					
	Golf Ball Box			003R96818					
	Desk Tidy			003R96819					
	Card Photo Canvas			003R93331					
Gift Box Lid			003R96820						
Xerox® DigiBoard Base Materials	Gift Box Base			003R96821			Not applicable	Not applicable	Base box for 003R96820. Not for printing
	Wine Box Inner			003R96920			Not applicable	Not applicable	Inner box for 003R96913/003R96923. Not for printing

The Custom Media List contains custom media that have been tested on Xerox® digital printing equipment. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox® digital printing equipment. Customers should validate the Best Practices for Operation are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.

	Size Tested				Xerox® Colour C75/J75 Trays/Weight Selection and Best Practices for Operation			
	A4	A3	SRA3	Other	Grammage	Weight Selection (Media Type)	Feed Tray	Best Practices for Operation
Premium NeverTear Polyester								
Xerox® Premium NeverTear 95µm	003R98056					151-176 (Coated)	Tray 5, Trays 6 & 7 OHCF	Select Face-Up Delivery. Stacking may be compromised due to static. Not intended for extensive/exclusive usage. Transfer adjustments may be required for optimum image quality.
Xerox® Premium NeverTear 120µm	003R98058					151-176 (Coated)	Tray 5, Trays 6 & 7 OHCF	Select Face-Up Delivery. Stacking may be compromised due to static. Not intended for extensive/exclusive usage. Transfer adjustments may be required for optimum image quality.
Xerox® Premium NeverTear 145µm	003R98091					177-220 (Coated)	Tray 5, Trays 6 & 7 OHCF	Select Face-Up Delivery. Stacking may be compromised due to static. Not intended for extensive/exclusive usage. Transfer adjustments may be required for optimum image quality.
Premium NeverTear Synthetic Labels								
Matt White Polyester, Permanent Adhesive	007R92024				221	221-256 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Load tray with sheets short edge feeding first (SEF). Deliver sheets in face-up orientation.
Gloss White Polyester, Permanent Adhesive	007R92031				236	177-200 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Stacking may be compromised due to high static levels in the sheet
Glass Clear Polyester, Permanent Adhesive	007R92038				217	177-200 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Stacking may be compromised due to high static levels in the sheet
Frosted Polyester, Permanent Adhesive	007R92045				195	177-200 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Load tray long edge feeding first (LEF) and deliver in face-up orientation.
Glass Clear Polyester, Low Tack Adhesive	007R92052				209	177-200 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Stacking may be compromised due to high static levels in the sheet
DuraPaper Label								
Xerox® DuraPaper Label	003R97344	003R98645	003R98688			221-256 gsm (Label) Simplex only	Tray 5 MSI / Bypass Tray 6 (OHCF)	Select Face-Up Delivery to the Offset Catch Tray. Not intended for extensive/exclusive usage.

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Conqueror	CQ2	Diamond White	100	Media Weight Machine Setting: Uncoated 91 – 105 gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components.	●
Uncoated, Creative	Conqueror	Wove	Brilliant White	100	Media Weight Machine Setting: Uncoated 91 – 105 gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Uncoated, Creative	Conqueror	Wove	Brilliant White	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: HCS Top Tray / Finisher Top Output Tray (recommended) Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Conqueror	Laid	Brilliant White	100	Media Weight Machine Setting: Uncoated 91 – 105gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 1.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Moderate to High levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying a Custom Paper Profile. High mottle levels were likely the result of the sheets surface properties (rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	○
Uncoated, Creative	Conqueror	Laid	Brilliant White	220	Media Weight Machine Setting: Uncoated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 220gsm (220gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 3mm TI / Duplex = Flat Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (no latitude) for this device. Moderate to High levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying a Custom Paper Profile. High mottle levels were likely the result of the sheets surface properties (line design) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Conqueror	Iridescent	Silver Mist	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated, Creative	Conqueror	Wove	Brilliant White	220	Media Weight Machine Setting: Uncoated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 220gsm (220gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comment Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = 4.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the away from seam side of the test media despite applying a Custom Paper Profile. Mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Conqueror	Bamboo	Natural White	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 7 Actual Media Basis Weight: 250gsm (250gsm Listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 4.25mm AI / Duplex = 2.25mm TI Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Moderate to high levels of mottle were observed in some solid area colours and in halftones of 80% and less on the away from seam side of the test media despite applying a Custom Paper Profile. Mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Curious Collection	Matter	Ibizenca Sand	135	Media Weight Machine Setting: Uncoated 129 - 150 gem Trays: Tray 7 Actual Media Basis Weight: 135gsm (135gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Uncoated Side 1 Image Quality = N/A Uncoated Side 2 Image Quality = N/A Toner Adhesion = PASSED Seam Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = FAIL w / moderate to High Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel.	○
Uncoated, Creative	Curious Collection	Skin	Extra White	270	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 270gsm (270 gem listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - CAUTION Simplex = 11mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Despite applying various Decurler settings, the best achievable Simplex Curl measured 11mm, which is near the upper curl limits expected for this device. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying the adjusted Custom Paper Profile settings. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Curious Collection	Metallics	Ice Silver	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 296gsm (300 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Top Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 100 Side 2 = 100	4 Point Curl - CAUTION Simplex = 10mm TI / Duplex = N/A Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Despite applying various Decurler settings, the best achievable Simplex Curl measured 10mm, which is beyond the upper curl limits expected for this device. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying the adjusted Custom Paper Profile settings. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Curious Collection	Matter	Desiree Red	270	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 270gsm (270gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex White = 2mm AI / Duplex White = 3mm TI Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = FAIL w / Moderate to High Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. High levels of mottle were observed in some solid area colours and in halftones of 80% and less on both sides of the test media despite applying a Custom Paper Profile. Mottle levels were likely related to the sheets surface characteristics (rough / textured) and the test devices inability to 'fill' in the sheets surface variations. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The jams recorded during testing were the result of detected misfeeds.	○
Uncoated, Creative	Curious Collection	Skin	Grey	270	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 270gsm (270gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray (Finisher Top Output Tray Recommended) Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comment Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 2.75mm AI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Curious Collection	Metallics	Cryogen White	240	Media Weight Machine Setting: Uncoated 221 – 256 gem Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 120 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comment Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 120 Side 2 = Default	4 Point Curl - PASSED Simplex = 3.5mm TI / Duplex = 2.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Curious Collection	Metallics	Europa Ivory	240	Media Weight Machine Setting: Uncoated 221 – 256 gem Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 60	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 2mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Curious Collection	Metallics	Super Gold	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - CAUTION Simplex = 8mm TI / Duplex = 2.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight to minor Levels	Despite applying various Decurler settings, the best achievable Simplex Curl measured 8mm, which is at the upper curl limits expected for this device. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Keaycolour	Original	Snow White	300	Media Weight Machine Setting: Uncoated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 300gsm (300 gem listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 3.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. High to severe levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying the adjusted Custom Paper Profile settings. Mottle levels were likely related to the sheets surface properties (rough) and the devices inability to 'fill' in the variations in the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Keaycolour	Original	Tangerine	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 120 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 120 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 2mm TI Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Keaycolour	Original	Guardman Red	300	Media Weight Machine Setting: Uncoated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 3.5mm TI / Duplex = 2.75mm TI Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Pop/Set	Colours	Grey	120	Media Weight Machine Setting: Uncoated 106 – 128 gem Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 1.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The one simplex jam recorded was the result of a detected multi sheet feed. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Pop/Set	Colours	Cosmo Pink	240	Media Weight Machine Setting: Uncoated 221 – 256 gem Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 3mm TI / Duplex = 2mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

- G : Certified with excellent printing results using default settings
- : Certified with excellent print results using specific settings for optimized performance
- : Prior testing is recommended, printing results depend on print job
- : Not recommended
- Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Pop/Set	Colours	Grey	240	Media Weight Machine Setting: Uncoated 221 – 256 gm Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 2.5mm TI / Duplex = 5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capabilities (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Creative	Rives	Dot	Bright White	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 7 Actual Media Basis Weight: 250gsm (250gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - CAUTION Simplex = 10mm TI / Duplex = 3mm TI Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Seam Side Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w / Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Despite applying various Decurler settings, the best Simplex Curl achievable measured 10mm, which is near the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Moderate to High levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying a Custom Paper Profile. High mottle levels were likely the result of the sheets surface properties (textured) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Rives	Tradition	Pale Grey	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 7 Actual Media Basis Weight: 250gsm (250gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - CAUTION Simplex = 8.5mm TI / Duplex = 3mm TI Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w / Minor to Moderate Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Despite applying various Decurler settings, the best Simplex Curl achievable measured 8.75mm, which is near the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (no latitude) for this device. Moderate to High levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying a Custom Paper Profile. High mottle levels were likely the result of the sheets surface properties (textured) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Toner Adhesion rated 'FAIR' overall with Toner being removed when moderate amounts of pressure were applied.	○
Uncoated, Creative	Rives Sensation	Mat	Tradition Bright White	270 Short Grain	Media Weight Machine Setting: Uncoated 257 – 300 gm Trays: Tray 7 Actual Media Basis Weight: 270gsm (270 gm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Severe levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying the adjusted Custom Paper Profile settings. Mottle levels were likely related to the sheets surface properties (textured) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Creative	Rives Sensation	Matt	Tradition Bright White	270 Long Grain	Media Weight Machine Setting: Uncoated 257 – 300 gm Trays: Tray 7 Actual Media Basis Weight: 270gsm (270gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - N/A Simplex = N/A / Duplex = N/A Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Graphical Boards	Carta Integra	2 Silk	White	170	Media Weight Machine Setting: Coated 151 – 176 gm Trays: Tray 7 Actual Media Basis Weight: 170gsm (170gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 100 Side 2 = 100	4 Point Curl - PASSED Simplex = 3.5mm TI / Duplex = 2mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to Minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on side 2 of the test media despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Carta Integra	2 Silk	White	265	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 265gsm (265gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - CAUTION Simplex = 7.5mm TI / Duplex = 3mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Despite applying all available decurler settings, Simplex Curl, measuring 7.5mm, is near the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on side 2 of the test media despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	○

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SR43

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Graphical Boards	Carta Solida	1 Silk	White	185	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 185gsm (185gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 160 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 160	4 Point Curl - CAUTION Simplex = 3.5mm TI / Duplex = 11mm TI Coated Side Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Despite applying all available decurler settings, Duplex Curl, measuring 11mm, is near the curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Carta Solida	1 Silk	White	260	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 257gsm (260gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - CAUTION Simplex = 3.5mm TI / Duplex = 8mm TI Coated Side Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Despite applying all available decurler settings, Duplex Curl, measuring 8mm, is near the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the uncoated side of the test media despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	○
Graphical Boards	Invercote Creato	2 Matt	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 6 Actual Media Basis Weight: 203 gem (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = 3.25mm TI / Duplex = 5.75mm TI Coated Side Image Quality = PASSED Uncoated Side Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Invercote Creato	2 Matt	White	240	Media Weight Machine Setting: Coated 221 – 256 gem Trays: Tray 6 Actual Media Basis Weight: 240 gem (240 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 40 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Right Button Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 40 Side 2 = 60	4 Point Curl - PASSED Simplex = 3mm TI / Duplex = 2mm AI Coated Side Image Quality = PASSED Uncoated Side Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of '40' for side 1 and '60' for side 2 are at or near the lowest transfer capabilities (limited to no latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Invercote Creato	2 Matt	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 (Recommended Feed Tray) Actual Media Basis Weight: 303 gem (300 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 40 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 40	4 Point Curl - PASSED Simplex = 2.25mm TI / Duplex = 3mm TI Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of '60' for side 1 is at the lowest transfer capability (limited latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	○
Graphical Boards	Invercote G	1 Matt	White	180	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 6 Actual Media Basis Weight: 181 gem (180 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Top Output Tray (Recommended) Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 100 Side 2 = 80	4 Point Curl - PASSED Simplex = 4.5mm TI / Duplex = 3mm AI Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = FAIL Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the uncoated side of the sheet. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Duplex Stacking had Major Sheet Scatter issues. Although duplex curl was within the expected limits, it likely contributed to the duplex sheet scatter. It is recommended that duplex output be delivered to the Finisher / HCS Top Tray. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Invercote G	1 Matt	White	240	Media Weight Machine Setting: Coated 221 – 256 gem Trays: Tray 6 Actual Media Basis Weight: 243 gem (240 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = 3mm AI / Duplex = Flat Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the uncoated side of the sheet. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Graphical Boards	Invercote G	1 Matt	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 304 gem (300 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto - See Comments Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - CAUTION Simplex = 2.75mm AI / Duplex = 10mm AI Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Duplex Curl, measuring 10mm, is near the upper curl limits expected for this device. Excessive curl would likely lead to premature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. The Custom Paper Profile setting of 60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Moderate (coated side) to high levels (uncoated side) of mottle were observed in some solid area colours and in halftones of 80% and less despite applying the adjusted Custom Paper Profile settings. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Graphical Boards	Trucard	1 Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200gsm (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting: N/A Face Up / Down Output Orientation: Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 3mm AI / Duplex = N/A Coated Side Image Quality = PASSED Uncoated Side Image Quality = N/A Toner Adhesion = PASSED Coated Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Graphical Boards	Trucard	1 Gloss	White	240	Media Weight Machine Setting: Coated 221 – 256 gem Trays: Tray 7 Actual Media Basis Weight: 240gsm (240gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - CAUTION Simplex = Flat / Duplex = Flat Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = PASSED w / Slight Levels	It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. When the test media was imaged coated side 1st during duplex testing, jams occurred in the Finisher. Despite applying various decurler settings, jams were the result of extremely high duplex curl (~25mm 4 corner average). When the uncoated side was imaged 1st, duplex curl response was better (flat) and jams stopped. Duplex reliability results reflect output imaged on the uncoated side first. The Custom Paper Profile setting of 60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Graphical Boards	Trucard	1 Gloss	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 300gsm (300 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = N/A Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting: N/A Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 60 Side 2 = N/A	4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Coated Side Image Quality = PASSED Uncoated Side Image Quality = N/A Toner Adhesion = PASSED Coated Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of 60' for side 1 is near the lowest transfer capability (limited latitude) for this device.	●
Graphical Boards	Trucard	2 Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 6 Actual Media Basis Weight: 194gsm (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 1.5mm TI / Duplex = 3mm AI Coated Side Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of 60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Trucard	2 Gloss	White	240	Media Weight Machine Setting: Coated 221 – 256 gem Trays: Tray 7 Actual Media Basis Weight: 240gsm (240 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - CAUTION Simplex = 8mm AI / Duplex = 8mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Duplex Curl, measuring 8mm, is near the upper curl limits expected for this device. Excessive curl would likely lead to premature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The Custom Paper Profile setting of 60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Graphical Boards	Trucard	2 Gloss	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 40 / Side 2 = 40 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Auto / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up Only LEF / SEF: SEF	Side 1 = 40 Side 2 = 40	4 Point Curl - PASSED Simplex = 3mm TI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of 40' for side 1 & side 2 is the lowest transfer capability (no latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/I75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Graphical Boards	Trucard	1 Matt	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 7 (Recommended Feed Tray) Actual Media Basis Weight: 303gsm (300gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = N/A Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting: N/A Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = N/A	4 Point Curl - PASSED Simplex = 4mm TI / Duplex = N/A Coated Side 1 Image Quality = PASSED Uncoated Side 1 Image Quality = N/A Toner Adhesion = PASSED Coated Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. It seemed that the jams were the result of the sheets stiffness properties and the test devices inability to pull the sheet down onto the Vacuum Sensor so that it be sensed by the Fuser Entrance sensor. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	○
Graphical Boards	Trucard	2 Matt	White	300	Media Weight Machine Setting: Coated 257 – 300 gem Trays: Tray 6 Actual Media Basis Weight: 300gsm (300gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - FAIL Simplex = 13.5mm TI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight to minor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near at the lowest transfer capability (limited latitude) for this device. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Chromomat	Matt	White	115	Media Weight Machine Setting: Coated 106 – 128 gem Trays: Tray 7 Actual Media Basis Weight: 113gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 3.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Chromomat	Matt	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Claro Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = FAILED Coated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Claro Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200 gem (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 3.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Claro Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gem (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of deletions, wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Claro Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200 gem (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Galerie Art Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gem (115gsm listed on box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 2mm TI Coated Side 1 Image Quality = FAIL Coated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of deletions, 'wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles' and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Galerie Art Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 1.5mm TI / Duplex = 3mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Galerie Art Matt	Matt	White	115	Media Weight Machine Setting: Coated 106 – 128 gem Trays: Tray 7 Actual Media Basis Weight: 115 gem (115 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 120 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 120	4 Point Curl - PASSED Simplex = 1mm TI / Duplex = 1mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Galerie Art Matt	Matt	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200 gem (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Up LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Galerie Art Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gem (115gsm listed on box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 2mm TI Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of deletions, 'wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles' and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Galerie Art Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher: Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Magno Matt	Matt	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and / or 'ripples/waves' were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Magno Matt	Matt	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200 gem (200 gem listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = CAUTION Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Toner Adhesion rated 'Fair' overall with toner being removed when minor to moderate amounts of pressure were applied.	●
Coated	Magno Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gsm (115gsm listed on box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 2mm TI Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of deletions, 'wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Magno Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Magno Star	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115 gsm (115gsm listed on box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = FAIL Coated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the at Finisher Decurler Control Panel. Image Defects, in the form of deletions, 'wrinkles' and / or 'ripples/waves', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Magno Star	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gem Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Maine 1 Face Gloss	1 Gloss	White	110	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 110gsm (110gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Maine 1 Face Gloss	1 Gloss	White	150	Media Weight Machine Setting: Coated 129 – 150gsm Trays: Tray 7 Actual Media Basis Weight: 150gsm (150gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Maine Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 113gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = 2.5mm TI / Duplex = 6.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Maine Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Novatech Digital Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 113gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = 2.5mm TI / Duplex = 6.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Novatech Digital Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Novatech Digital Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Novatech Digital Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 189gsm (200sm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 40 / Side 2 = 40 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 40 Side 2 = 40	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '40' for side 1 & side 2 is at the lowest transfer capability (no latitude) for this device. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Novatech Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Image Defects, in the form of 'ripples' and / or slight wrinkling resulting in deletions, were observed on some of the imaged output. 'Ripples' and / or 'Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of sheet scatter were observed in the simplex imaged output and likely resulted from minor levels of static present in the stack.	○
Coated	Novatech Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 70	4 Point Curl - PASSED Simplex = 2.25mm TI / Duplex = 2.75mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Image defects, in the form of light streaks, were observed on some of the imaged output and were likely machine related (charge roll).	●
Coated	Novatech Silk	Satin	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = FAILED Coated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU "Dial" setting. 'Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser "Nip" adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated	Novatech Silk	Satin	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 1.75mm AI / Duplex = 3mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Satimat	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Satimat	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 189gsm (200sm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 40 / Side 2 = 40 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 40 Side 2 = 40	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '40' for side 1 & side 2 is at the lowest transfer capability (no latitude) for this device Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Tom&Otto Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Tom&Otto Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated	Tom&Otto Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Tom&Otto Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 200gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated, Recycled	Cocoon Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 2.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Coated, Recycled	Cocoon Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - N/A Simplex = N/A / Duplex = N/A Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = FAIL One Side Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Image defects, in the form of 'differential' Gloss was observed on the top sheets imaged Image defects were primarily caused by poor Toner Adhesion. Overall Fusing rated 'Poor' with toner being removed when minor amounts of pressure were applied. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Coated, Recycled	Cocoon Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 2mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	G
Coated, Recycled	Cocoon Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 (DHCF) Actual Media Basis Weight: 192gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 2.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ● : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated, Recycled	Cyclus Print	Matt	White	90	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 Actual Media Basis Weight: 90gsm (90gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = 4mm TI Coated Side 2 Image Quality = FAILED Coated Side 2 Image Quality = FAILED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	*Coated 106: 128gsm is the lowest 'Coated' setting available for this device. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components and that the sheets basis weight (90gsm) is lower than the lowest basis weight specified by the device (106gsm). Traditional Fuser 'Wip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated, Recycled	Cyclus Print	Matt	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated, Recycled	Cyclus Print	Matt	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 190gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 1.25mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated, Recycled	Digigreen Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Image Defects, in the form of deletions, were observed on some of the duplex imaged output. Deletions were likely the result of 'waviness' present in the sheets surface after passing through the Fuser CRU during the simplex pass. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated, Recycled	Digigreen Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 2mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Coated, Recycled	Digigreen Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated, Recycled	Digigreen Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m ²)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Edixion Laser	Plain	White	80	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = N/A / Duplex = N/A Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = N/A Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. *Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated	Edixion Laser	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm (Coated 106 - 128gsm Run Mode Recommended) Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = 1.25mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels may improve when run in the Coated 106 - 128gsm run mode. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Edixion Offset	Plain	White	60	Media Weight Machine Setting: Uncoated 64 – 79gsm Trays: Tray 7 Actual Media Basis Weight: 60gsm (60gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = N/A / Duplex = N/A Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = N/A Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Uncoated 64-79gsm' is the lowest 'Uncoated' setting available for this device. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. *Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components and that the sheets basis weight (60gsm) is lower than the lowest basis weight specified by the device (64gsm). Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated	Edixion Offset	Plain	White	80	Media Weight Machine Setting: Uncoated 80 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = N/A / Duplex = N/A Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = N/A Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. *Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated	Edixion Offset	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Edixion Offset	Plain	White	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = 1.25mm AI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Image Digicolour	Plain	White	90	Media Weight Machine Setting: Uncoated 80 – 90gsm Trays: Tray 6 Actual Media Basis Weight: 90gsm (90gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = 2.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ● : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Image Digicolour	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 70 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Image Digicolour	Plain	White	200	Media Weight Machine Setting: Uncoated 177 – 220gsm Trays: Tray 6 Actual Media Basis Weight: 194gsm (200gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 120 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 100 Side 2 = 120	4 Point Curl - PASSED Simplex = 1.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	G
Uncoated	Image Digicolour	Plain	White	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 6 Actual Media Basis Weight: 250gsm (250gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 100	4 Point Curl - PASSED Simplex = 3mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	G
Uncoated	Image Digicolour	Plain	White	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 6 Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Top Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = 3.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Feed components. Contamination levels did not cause any loss of functionality to the test device.	●
Uncoated	Image Impact Plus	Plain	White	100	Media Weight Machine Setting: Uncoated 91 – 105gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 100	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Image Impact Plus	Plain	White	160	Media Weight Machine Setting: Uncoated 151 – 176gsm Trays: Tray 7 Actual Media Basis Weight: 160gsm (160gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 100 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Image Impact Plus	Plain	White	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 7 Actual Media Basis Weight: 250gsm (250gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 4.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Image Impact Plus	Plain	White	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Olin Smooth	Smooth	High white	90	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 90gsm (90gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Olin Smooth	Smooth	High white	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Olin Smooth	Smooth	Cream	200	Media Weight Machine Setting: Uncoated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Olin Smooth	Smooth	Cream	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Tray 7 Actual Media Basis Weight: 250gsm (250gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 140 / Side 2 = 140 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 140 Side 2 = 140	4 Point Curl - PASSED Simplex = 4mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Olin Smooth	Smooth	Cream	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 140 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 140 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Pioneer Preprint	Plain	White	80	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 6 Actual Media Basis Weight: 80gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Despite applying Misfeed & Multi Feed Support Tables, Reliability issues were encountered during simplex testing when imaging the Seam Side 1st (5 Detected multi sheet feeds). The best Reliability response was achieved by imaging the Away From Seam Side of the test media 1st. Results reflect imaging the Away From Seam Side of the media 1st, which is strongly recommended.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Pioneer Preprint	Plain	White	110	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 110gsm (110gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray.	●
Uncoated	Print Speed Laserjet	Plain	White	75	Media Weight Machine Setting: Uncoated 64 – 80gsm Trays: Tray 7 Actual Media Basis Weight: 75gsm (75gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Print Speed Laserjet	Plain	White	90	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 2mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Print Speed Laserjet	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 6 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Print Speed Offset	Plain	White	60	Media Weight Machine Setting: Uncoated 64 – 79gsm Trays: Tray 6 Actual Media Basis Weight: 60gsm (60gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = 2mm AI / Duplex = N/A Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Uncoated 64-79gsm is the lowest 'Uncoated' setting available for this device. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. 'Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components and that the sheets basis weight (60gsm) is lower than the lowest basis weight specified by the device (64gsm). Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated	Print Speed Offset	Plain	White	80	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Print Speed Offset	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Scandia 2000	Smooth	White	115	Media Weight Machine Setting: Uncoated 106 – 128 gsm Trays: Tray 7 Actual Media Basis Weight: 115gsm (115gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated	Scandia 2000	Smooth	Natural	150	Media Weight Machine Setting: Uncoated 129 – 150 gsm Trays: Tray 7 Actual Media Basis Weight: 150gsm (150gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated	Scandia 2000	Smooth	Ivory	200	Media Weight Machine Setting: Uncoated 177 – 220 gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm listed on box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated, Recycled	Cocoon Offset	Plain	White	80	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 82gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated, Recycled	Cocoon Offset	Plain	White	120	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 1 & 7 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 120 / Side 2 = 120 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 120 Side 2 = 120	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Despite fanning the test media vigorously prior to placing it in the Feed Tray & switching run modes, misfeeds and multi sheet feeds were recorded during testing. While determining setup parameters, 13 jams (detected multi sheet feeds) occurred in the 'Uncoated 106-128gsm' run mode. Although the media is an uncoated type sheet, it ran more reliably in the Coated run mode with 8 jams (6 multi sheet feeds, 2 misfeeds). Jam rates suggest that there's a frictional property, when fed from a friction feed/retard type feed system, preventing the media from running reliably. Jams were more frequent when using the 'Uncoated' run mode. The reliability results reflect output using the 'Coated' run mode.	○
Uncoated, Recycled	Cocoon Offset	Plain	White	200	Media Weight Machine Setting: Uncoated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	In Ream Curl = 8mm AFS - See Comments 4 Point Curl - PASSED Simplex = 6mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Because of excessive Seam Side In Ream curl & despite applying various decurler settings, the best Simplex Curl response, measuring 6mm, was achieved by imaging the Away From Seam Side of the media 1st, which is strongly recommended. Results reflect imaging the Away From Seam Side of the media 1st, which is strongly recommended. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Uncoated, Recycled	Cocoon Preprint	Plain	White	80	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 82gsm (80gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Recycled	Cocoon Preprint	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 3 Actual Media Basis Weight: 120gsm (120gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 180 / Side 2 = 180 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 180 Side 2 = 180	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. While determining setup parameters, misfeeds occurred when the test media was fed from Tray 7 (3 in 100 sheets). The media was moved to Tray 3. Reliability improved and the test ran to completion with no jams recorded in the 400 sheets run. The reliability results reflect output fed from Tray 3.	●
Uncoated, Recycled	Cocoon Preprint	Plain	White	160	Media Weight Machine Setting: Coated 151 – 176gsm Trays: Tray 6 Actual Media Basis Weight: 160gsm (160gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Despite fanning the test media vigorously prior to placing it in the Feed Tray & switching run modes, multi sheet feeds were recorded during testing. Although jamming continued and the media is an uncoated type sheet, it ran more reliably in the Coated run mode. The reliability results reflect output using the 'Coated' run mode.	○
Uncoated, Recycled	Cyclus Offset	Plain	White	70	Media Weight Machine Setting: Uncoated 64 – 80gsm Trays: Tray 7 Actual Media Basis Weight: 70gsm (70gsm Listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Uncoated Side 1 Image Quality = FAILED Uncoated Side 2 Image Quality = FAILED Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on some of the imaged output despite adjusting the Fuser CRU 'Dial' setting. *Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser Subsystem components. Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	○
Uncoated, Recycled	Cyclus Offset	Plain	White	170	Media Weight Machine Setting: Uncoated 151 – 176gsm Trays: Tray 7 Actual Media Basis Weight: 164gsm (170gsm Listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray.	○
Carbonless	Idem Digital	Plain	White	85	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (85gsm listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: LEF	Side 1 = Default Side 2 = 60	Hanging Euro - CAUTION - See Comments Simplex White = 15mm Diag.-AI Duplex White = 40mm Diag.-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels	Duplex curl, measuring 40mm, is beyond the upper curl limits expected for this device. Simplex & Duplex curl measurements were achieved when applying the Decurler setting recommended. Decurler settings for a composite set (W/C/P) will vary and are dependent on area coverage, media type, environmental and machine conditions. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray.	●
Carbonless	Idem Digital	Plain	White	90	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (90gsm listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: LEF	Side 1 = 80 Side 2 = Default	Hanging Euro - FAIL - See Comments Simplex White = 27.5mm Diag.-TI Duplex White = 50mm MD-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = FAIL w / Moderate to High Levels	Simplex & Duplex curl, measuring 27.5mm & 50mm respectively, are at or beyond the upper curl limits expected for this device. Simplex & Duplex curl measurements were achieved when applying the Decurler setting recommended. Decurler settings for a composite set (W/C/P) will vary and are dependent on area coverage, media type, environmental and machine conditions. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Although contamination levels didn't 'appear' to be high, contamination had a 'powdery', 'slick' feeling it. It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray.	○
Carbonless	Idem Digital	Pre-collated (3-part straight)	White Canary Pink	85	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (Various weights listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: LEF	Side 1 = 80 Side 2 = 80	Hanging Euro - CAUTION - See Comments Simplex White = 40mm MD-AI Simplex Canary = 10mm CD-AI Simplex Pink = Flat Duplex White = 27.5mm CD-TI Duplex Canary = 23.5mm CD-TI Duplex Pink = 12.5mm MD-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels	Each sheet of the 3 Part Carbonless media was measured for simplex & duplex curl. Some of the sheets measured were at or just beyond the upper curl limits expected for this device. Simplex & Duplex curl measurements were achieved when applying the Decurler setting recommended. Decurler settings for a composite set (W/C/P) will vary and are dependent on area coverage, media type, environmental and machine conditions. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. The 4 simplex jams recorded during testing were the result of a detected multi sheet feed. It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray.	○

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Carbonless	Idem Digital	Plain	White	90	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Tray 7 Actual Media Basis Weight: 80gsm (90gsm listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: LEF	Side 1 = Default Side 2 = Default	Hanging Euro - CAUTION - See Comments Simplex White = 22.5mm Diag.-AI Duplex White = 40mm Diag.-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels	Simplex and Duplex curl, measuring 22.5mm & 40mm respectively, are at or just beyond the upper curl limits expected for this device. Simplex & Duplex curl measurements were achieved when applying the Decurler setting recommended. Decurler settings for a composite set (W/C/P) will vary and are dependent on area coverage, media type, environmental and machine conditions. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. It is strongly recommended that the media be fanned vigorously prior to placing it the Feed Tray.	○
Adhesive*	Jet Laser HS	Plain	White	164	Media Weight Machine Setting: Coated 151 – 176gsm Trays: Tray 6 Actual Media Basis Weight: 164gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = Default	4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Adhesive*	LaserGloss HS	Gloss	White	184	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 Actual Media Basis Weight: 184gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = Default	4 Point Curl - PASSED Simplex = 2.75mm AI / Duplex = N/A Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = N/A Toner Adhesion = CAUTION One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Toner Adhesion rated 'FAIR' overall with toner being removed, primarily on process colours, when minor amounts of pressure were applied (coin method).	●
Adhesive*	LaserSilk HS	Silk	White	189	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 Actual Media Basis Weight: 189gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = Default	4 Point Curl - CAUTION Simplex = 8mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = CAUTION One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Although simplex curl, measuring 8mm, is at the upper curl limits expected for this device, curl calms quickly as the media cools and measures almost flat. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Toner Adhesion rated 'FAIR' overall with toner being removed when minor amounts of pressure were applied (coin method).	○
Adhesive*	PE Laser	Plain	White	224	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 Actual Media Basis Weight: 224gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 60	4 Point Curl - FAIL Simplex = 20.5mm mm TI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Despite applying various Decurler settings, the best achievable Simplex Curl measured 20.5mm, which is beyond the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability (limited latitude) for this device. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	●
Adhesive*	PolyGloss Clear	Gloss	Gloss clear	191	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 191gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 140 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 140	4 Point Curl - PASSED Simplex = 5.75mm mm TI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = CAUTION Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Despite applying various Decurler settings, the best achievable Simplex Curl measured 5.75mm, which is near the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the imaged output which may have an effect on Stacking the media on longer runs.	●
Adhesive*	PolyGloss Matt Transparent HS	Matt	Matt transparent	176	Media Weight Machine Setting: Coated 151 – 176gsm Trays: Tray 6 Actual Media Basis Weight: 176gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 160 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 160	4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = CAUTION Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the imaged output which may have an effect on Stacking the media on longer runs.	●

Xerox® Colour C75/J75 Press - Antalis Media Compatibility Matrix (MCM) - Europe - July 2015

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings
 ● : Certified with excellent print results using specific settings for optimized performance
 ○ : Prior testing is recommended, printing results depend on print job
 ○ : Not recommended
 Size tested : SRA3

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Adhesive*	Polymer Matt White HS	Matt	Matt white	195	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 Actual Media Basis Weight: 195gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 160 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 160	4 Point Curl - PASSED Simplex = 2mm TI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = CAUTION Duplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the imaged output which may have an effect on Stacking the media on longer runs.	●
* Size tested : A3									
Paper/Plastic/Paper	PaperTyger	Plain	White	100	Media Weight Machine Setting: Coated 91– 105gsm Trays: Tray 7 Actual Media Basis Weight: 100gsm (100gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 140 / Side 2 = 140 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 140 Side 2 = 140	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the simplex output, which didn't dissipate readily. Jams may occur when using the 'Uncoated' run mode. The reliability results reflect output using the 'Coated' run mode.	●
Paper/Plastic/Paper	PaperTyger	Plain	White	150	Media Weight Machine Setting: Coated 129 – 150gsm Trays: Tray 7 Actual Media Basis Weight: 150gsm (150gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 240 / Side 2 = 180 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 240 Side 2 = 180	4 Point Curl - PASSED Simplex = 1mm AI / Duplex = 1mm TI Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the simplex & duplex output, which didn't dissipate readily. Jams may occur when using the 'Uncoated' run mode. The reliability results reflect output using the 'Coated' run mode.	○
Paper/Plastic/Paper	PaperTyger	Plain	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 7 Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 190 / Side 2 = 140 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = 190 Side 2 = 140	4 Point Curl - CAUTION Simplex = 11mm TI / Duplex = 2.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion Side 1 = CAUTION One-Side Toner Adhesion Side 2 = PASSED Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w / Minor Levels	Despite applying all available decurler settings, the best achievable Simplex Curl measured 11mm, which is at the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Toner adhesion rated 'Fair' overall on Side 1 of the test media. Hot 'offset' toner was observed on some of the simplex imaged output & seemed based on the Image type, area coverage and the 2nd BTR Transfer percentage. Moderate levels of sheet scatter were observed in both the simplex and duplex output. Sheet scatter was the likely result of moderate to high amounts of static present.	○
Paper/Plastic/Paper	PaperTyger	Plain	White	296	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Tray 7 Actual Media Basis Weight: 300gsm (296gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF	Side 1 = Default Side 2 = Default	4 Point Curl - FAIL Simplex = 17.5mm TI / Duplex = 2mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion Side 1 = PASSED Both Sides Simplex Stacking = FAIL Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels	Despite applying all available decurler settings, the best achievable Simplex Curl measured 17.5mm, which is beyond the upper curl limits expected for this device. Excessive curl lead to pre-mature 'Output Tray Full' messages, poor simplex stacking, a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. 10 jams were recorded during testing (3 simplex/7 duplex). 7 of the 10 jams were detected multi sheet feeds. Although the test media was fanned vigorously, all jams were likely related to static present in the media prior to placing it in the Feed Tray. Moderate levels of sheet scatter were observed in the simplex output. Sheet scatter was the likely result of moderate to high amounts of static present and excessive simple curl.	○