



Xerox® 700/700i/770 Digital Colour 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

General Information:

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® 700/700i/770 Digital Colour 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.

		SI	tandard Cut Siz	es	Grammage							Xerox* 70	00/700i/770 Tr	rays/Weight Sel	ection and Bes	t Practices for	Operation						
					Weight (g/m²) Weight of the paper in grams	IOT: Tray:	1, 2, 3, 4	IOT: Tra	ys 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	1	ys 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4
		A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm	per square metre	Bypass: OHCF: To	Tray 5 rays 6, 7	Bypas: OHCF:	s: Tray 5 Frays 6, 7	Bypass OHCF: T	: Tray 5 rays 6, 7	Bypass OHCF: T	s: Tray 5 Frays 6, 7	Bypass OHCF: T	: Tray 5 rays 6, 7	Bypass OHCF: 1	: Tray 5 rays 6, 7	Bypass OHCF: T	: Tray 5 rays 6, 7	Bypass OHCF: T	: Tray 5 rays 6, 7	OHCF: T	: Tray 5 rays 6, 7
Weight Range Specification						Simplex 60	-80 gsm Duplex	Simplex	1-90 gsm Duplex	91- Simplex	105 gsm Duplex	Simplex	-128 gsm Duplex	Simplex	-150 gsm Duplex	Simplex	176 gsm Duplex	Simplex	-220 gsm Duplex	Simplex	-256 gsm Duplex	Simplex	- 300 gsm Duplex
Business Papers	Decurler Setting																						
(Monochrome and text printing)	paper type		003R91721		80	OK All Trays	OK All Travs																
Xerox® Premier 80 gsm	А	003R91720			80	OK All Trays	OK All Trays																
Xerox® Premier 90 gsm	A	003R91854	003R91853		90 90			OK All Trays OK All Trays	OK All Trays OK All Trays														
Xerox® Business 80 gsm	А	003R91820	003R91821		80 80	OK All Trays OK All Trays	OK All Trays OK All Trays																
Xerox® Exclusive 80 gsm 4-hole	A	003R91712 003R90208	003R90209		80 80 80	OK All Trays OK All Trays OK All Trays	OK All Trays OK All Trays OK All Trays																
Xerox® Exclusive 90 gsm	А	003R90600	003R90618		90			OK All Trays OK All Trays	OK All Trays OK All Trays														
Premium Papers (Colour and high area coverage applications)	Decurier Setting paper type																						
Xerox* Colour Impressions 80 gsm	A	003R97661	003R97662		80 80	OK All Trays OK All Trays	OK All Trays OK All Trays																-
Xerox* Colotech+ Gold 90 gsm	А		003R98839	003R98840	90		,	OK All Trays OK All Trays	OK All Trays OK All Trays														
ACIOX - CUIOTECHY GOID 90 gsm	A	003R98837	JU3K98839		90			OK All Trays	OK All Trays														
Xerox® Colotech+ 90 gsm	А		003R94642	003R95838	90			OK All Trays OK All Trays	OK All Trays OK All Trays									-					
		003R94641			90			OK All Trays	OK All Trays														
Xerox® Colour Impressions 90 gsm	A		003R97664	003R97665	90 90			OK All Trays OK All Trays	OK All Trays OK All Trays														
		003R97663		003R98845	90 100			OK All Trays	OK All Trays	OK All Trays	OK All Trays												
Xerox* Colotech+ Gold 100 gsm	A	003R98842	003R98844	0031130043	100					OK All Trays	OK All Trays												
		003R98842		003R95839	100					OK All Trays OK All Trays	OK All Trays OK All Trays												
Xerox* Colotech+ 100 gsm	A	003804646	003R94647		100 100					OK All Trays OK All Trays	OK All Trays OK All Trays												
		003K94040		003R97275	100					OK All Trays	OK All Trays												
Xerox* Colotech Natural White 100 gsm	A	003R97102	003R97103		100 100					OK All Trays	OK All Trays												
V			003007657	003R97668	100					OK All Trays	OK All Trays												
Xerox® Colour Impressions 100 gsm	A	003R97666	003R97667		100 100					OK All Trays OK All Trays	OK All Trays OK All Trays												
Xerox® Colotech+ Gold 120 gsm	В		003R98848	003R98849	120 120							OK All Trays OK All Trays	OK All Trays										
ACION COIOCCATI GOIO 120 BAIN	, ,	003R98847	0031130040		120							OK All Trays	OK All Trays										
Xerox® Colotech+ 120 gsm	В		003R94652	003R95840	120 120							OK All Trays OK All Trays	OK All Trays OK All Trays										
		003R94651		003897670	120 120							OK All Trays	OK All Trays										
Xerox® Colour Impressions 120 gsm	A		003R97669	UU3K9/6/U	120							OK All Trays	OK All Trays										
	Decurler Setting	003R98685			120							OK All Trays	OK All Trays										
Uncoated Heavy Stocks	paper type																						
Xerox® Colour Impressions 160 gsm	A		003R98008	003R98686	160 160											OK All Trays OK All Trays	OK All Trays OK All Trays						
	 	003R98007		003R98855	160				-			.		.		OK All Trays	OK All Trays						
Xerox® Colotech+ Gold 160 gsm	A		003R98854	UUSKY8855	160 160											OK All Trays OK All Trays	OK All Trays OK All Trays						
	1	003R98852		003R95841	160 160							1		1		OK All Trays OK All Trays	OK All Trays OK All Trays						
Xerox® Colotech+ 160 gsm	A	003R94656	003R94657		160 160											OK All Trays OK All Trays	OK All Trays						
		003K94030		003R97276	160											OK All Trays	OK All Trays						
Xerox® Colotech Natural White 160 gsm	A	003R95956	003R95957		160 160											OK All Trays OK All Trays	OK All Trays OK All Trays						
	Decurler Setting					·			•							,							
Uncoated Heavy Stocks	paper type			003R97969	200													OK All Trays	OK All Trays				
Xerox® Colotech+ Gold 200 gsm	A	003R97967	003R97968		200 200													OK All Trays	OK All Trays				
		JU3N373U/		003R95842	200													OK All Trays	OK All Trays				
Xerox® Colotech+ 200 gsm	A	003R94661	003R94662		200 200													OK All Trays	OK All Trays OK All Trays				
Varant Calabach Natural White 200 arm			003805050	003R97277	200													OK All Trays	OK All Trays				
Xerox® Colotech Natural White 200 gsm	A	003R95958	003R95959		200													OK All Trays OK All Trays	OK All Trays OK All Trays				
Xerox® Colotech+ Gold 220 gsm	А		003R97972	003R97973	220 220													OK All Trays OK All Trays	OK All Trays OK All Trays				
		003R97971	3031137372		220]				OK All Trays	OK All Trays				

Xerox® 700/700i/770 Digital Colour 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.

		s	tandard Cut Siz	zes	Grammage Weight (g/m²)						Xerox* 7	00/700i/770 Tr	ays/Weight Sel	ection and Bes	t Practices for	Operation						
		A4	A3	SRA3	Weight of the paper in grams per square	Bypass	s 1, 2, 3, 4 : Tray 5	IOT: Trays 1, 2, 3, 4 Bypass: Tray 5	Bypas	ys 1, 2, 3, 4 s: Tray 5	Bypass	rs 1, 2, 3, 4 s: Tray 5	Bypass	s 1, 2, 3, 4 : Tray 5	Bypas	ys 1, 2, 3, 4 s: Tray 5	Bypass	rs 1, 2, 3, 4 i: Tray 5	Bypass	ys 1, 2, 3, 4 s: Tray 5	Bypass:	ys 1, 2, 3, 4 s: Tray 5
		210x297 mm	297x420 mm	320x450 mm	metre	OHCF: T	rays 6, 7	OHCF: Trays 6, 7	OHCF:	Trays 6, 7	OHCF: 1	Trays 6, 7	OHCF: T	rays 6, 7	OHCF: 1	Trays 6, 7	OHCF: 1	Trays 6, 7	OHCF: 1	Trays 6, 7	OHCF: T	Trays 6, 7
Weight Range Specification ————————————————————————————————————						60 Simpley	-80 gsm	81-90 gsm Simplex Duplex	91 Cimples	-105 gsm Dunlex	106	-128 gsm	129	-150 gsm	151	- 176 gsm	177	7-220 gsm Dunlex	Cimples	1-256 gsm Dunlex	257-	- 300 gsm
instructions for Printing one side (simplex) or two sides (Duplex)				003R95843	220	Simplex	Duplex	Simplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	OK All Trays	OK All Trays	Simplex	Duplex	Simplex	Duplex
Xerox® Colotech+ 220 gsm	A		003R94669	003133043	220												OK All Trays	OK All Trays			 	
		003R94668			220												OK All Trays	OK All Trays				
Xerox® Colotech+ Gold 250 gsm	A		003R98976	003R97977	250 250														Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex		—
Acida: Colotedia dola 250 gsili		003R98975	003138370		250														Tray 5, 6 Only	Manual Duplex Manual Duplex		-
				003R95844	250														Tray 5, 6 Only	Manual Duplex		
Xerox® Colotech+ 250 gsm	A	003R94671	003R94672		250 250														Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex		
		003K940/1		003R97672	250				1										Tray 5, 6 Only	Manual Duplex		
Xerox® Colour Impressions 250 gsm	A		003R97671		250														Tray 5, 6 Only	Manual Duplex		
		003R98687		003897981	250														Tray 5, 6 Only	Manual Duplex		
Xerox* Colotech+ Gold 280 gsm	А		003R98980	003R97981	280 280				1												Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex
		003R98979			280																Tray 5, 6 Only	Manual Duplex
	А		003R97098	003R97099	280 280																Tray 5, 6 Only	Manual Duplex
Xerox® Colotech+ 280 gsm	A	003R97097	003R97098		280				1												Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex
				003R97985	300				<u> </u>												Tray 5, 6 Only	Manual Duplex
Xerox® Colotech+ Gold 300 gsm	A		003R97984		300																Tray 5, 6 Only	Manual Duplex
	-	003R97983		003003554	300 300				 	-	 								 		Tray 5, 6 Only	Manual Duplex Manual Duplex
Xerox® Colotech+ 300 gsm	A		003R97553	003К9/554	300				1		 								l	+	Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex
-		003R97552			300																Tray 5, 6 Only	Manual Duplex
Coated Text or Book Stocks C2S	Decurler Setting paper type																					
				003R90357	120						OK All Trays	OK All Trays										
Xerox® Colotech+ Silk Coated 120 gsm	A	003890355	003R90356		120 120						OK All Trays	OK All Trays										
		UU3K9U355		003R90338	120				1			OK All Trays										
Xerox® Colotech+ Gloss Coated 120 gsm	A		003R90337		120						OK All Trays	OK All Trays										
		003R90336			120						OK All Trays	OK All Trays									$lue{}$	
Xerox® Colotech+ Silk Coated 140 gsm	A		003R90359	003R90360	140 140				-				OK All Trays OK All Trays	OK All Trays OK All Trays								
ACION CONSCENT SIR CONCENTAGEM	-	003R90358	003130333		140								OK All Trays	OK All Trays								
				003R90341	140								OK All Trays	OK All Trays								
Xerox® Colotech+ Gloss Coated 140 gsm	A	003R90339	003R90340		140 140								OK All Trays	OK All Trays								
Coated Heavy Stocks	Decurler Setting	003R90339			140				1				OK All Trays	OK All Trays							-	
coated neavy stocks	Decurier Setting																				1	
	paper tipe			003R90363	170										OK All Trays	OK All Trays					1	
Xerox® Colotech+ Silk Coated 170 gsm	A		003R90362		170										OK All Trays	OK All Trays						
		003R90361		003890344	170 170				1		-				OK All Trays	OK All Trays OK All Trays			1	-		-
Xerox® Colotech+ Gloss Coated 170 gsm	A		003R90343	0031130344	170										OK All Trays	OK All Trays						
		003R90342			170										OK All Trays	OK All Trays						
Xerox® Colotech+ Silk Coated 210 gsm	А		003R90365	003R90366	210 210												OK All Trays	OK All Trays				
ACION CONTEGNI SIN CONTEGNICO ETO SAIN	-	003R90364	003130303		210												OK All Trays	OK All Trays			\vdash	-
				003R90347	210												OK All Trays	OK All Trays				
Xerox® Colotech+ Gloss Coated 210 gsm	A	003890345	003R90346		210 210												OK All Trays OK All Trays	OK All Trays OK All Trays				
		003890343		003R90369	250				1								OK All Irays	OK All Hays	Tray 5, 6 Only	Manual Duplex		
Xerox* Colotech+ Silk Coated 250 gsm	A		003R90368		250														Tray 5, 6 Only	Manual Duplex		
	-	003R90367		003R90350	250 250				ļ		!								Tray 5, 6 Only	Manual Duplex		—
Xerox® Colotech+ Gloss Coated 250 gsm	A		003R90349	UU3K9U35U	250 250				 	 	1					<u> </u>		 	Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex		\vdash
		003R90348			250														Tray 5, 6 Only	Manual Duplex		
Yanasik Calatashi Cilk Caatasi 200 asm	А		00300037	003R90372	280				ļ	_									l		Tray 5, 6 Only	Manual Duplex
Xerox* Colotech+ Silk Coated 280 gsm	A	003R90370	003R90371		280 280				1	 	1							 	1	-	Tray 5, 6 Only Tray 5, 6 Only	Manual Duplex Manual Duplex
				003R90353	280																Tray 5, 6 Only	Manual Duplex
Xerox® Colotech+ Gloss Coated 280 gsm	A		003R90352		280																Tray 5, 6 Only	Manual Duplex
Francisco Contad Harry Stanto		003R90351			280																Tray 5, 6 Only	Manual Duplex
Supergloss Coated Heavy Stocks C1S	Decurier Setting paper type								1										1		1	
V		Select 151-176 gsm m	ode. Load with coated	d side up.					İ		İ								İ			
Xerox® Colotech+ Supergloss 160 gsm Image quality will not be as good on second side	A		003R97681		160										OK All Trays	OK All Trays						
		003R97680			160										OK All Trays	OK All Trays					$ldsymbol{\square}$	
		Select 177-220 gsm m	ode. Load with coated						!										ļ		\vdash	
				003R97684	210	l			I	-	 						OK All Trays	OK All Trays OK All Trays	 	+	├	
Xerox* Colotech+ Supergloss 210 gsm	A		003897683		240																	
Xerox* Colotech+ Supergloss 210 gsm Image quality will not be as good on second side	А	003897682	003R97683		210				1								OK All Trays				 	-
	A	003R97682			210 210													OK All Trays				
			003R97683 ode. Load with coated																Bypass Tray	Manual Duplex		
Image quality will not be as good on second side	A A			d side up.	210														Bypass Tray Bypass Tray	Manual Duplex Manual Duplex		

Xerox® 700/700i/770 Digital Colour 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.

		S	Standard Cut Si	izes	Grammage Weight (g/m²)							Xerox* 70	00/700i/770 Tr	ays/Weight Sel	ection and Bes	t Practices for	Operation						
					Weight of the paper in grams	IOT: Tray	ys 1, 2, 3, 4	IOT: Tray	rs 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Trays	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	s 1, 2, 3, 4	IOT: Tray	rs 1, 2, 3, 4	IOT: Tray	/s 1, 2, 3, 4
		A4	A3	SRA3	per square	Bypas	s: Tray 5	Bypass	: Tray 5	Bypass	: Tray 5	Bypass	: Tray 5	Bypass:	Tray 5	Bypass	: Tray 5	Bypass	: Tray 5	Bypass	: Tray 5	Bypass	: Tray 5
Weight Range Specification		210x297 mm	297x420 mm	320x450 mm	metre		Frays 6, 7 0-80 gsm		Frays 6, 7 1-90 gsm		rays 6, 7 105 gsm		rays 6, 7 -128 gsm	OHCF: Tr 129	-150 gsm		rays 6, 7 - 176 gsm	OHCF: 1		OHCF: 1	rays 6, 7 1-256 gsm		Trays 6, 7
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	Duple
Specialties Compatible with "Standard" mode only if using Xerox® 770	Decurier Setting paper type																						
Xerox® ValuPeelCard Coated	Α	Maximum 50 Sheet st	tacks																				
00 Sheet Box		003R97953			216													OK All Trays	OK All Trays				
Kerox® ValuPeelCard Uncoated	A	Maximum 50 Sheet st	tacks																				
500 Sheet Box		003R97952			216													OK All Trays	OK All Trays				
erox® ValuPerfCard Uncoated 00 Sheet Box	A	Maximum 50 Sheet st 003R97690		_	216													OK All Trays	OK All Travs				
	-	003K97090			210													OK All ITays	OK All Hays				
Gerox® DocuMagnet Uncoated	A		tacks. Do not image ba	ase sheet in card area.																			
500 Sheet Box		003R96072			216													OK All Trays					
Kerox® Business Cards, 10-up	A	Select uncoated 177-2	220 gsm mode in Tray	/ image side up.																			
*		003R97512			195													OK All Trays	Manual Duplex				
V		Coated 221-256 gsm i	mode for glossy, Unco	oated 221-256 gsm for																			
Xerox* Colotech+ Supergloss Document Folder	A			003R97634	250															Bypass Tray	Manual Duplex		
Transparencies				003K97034	230															-,,,			
Compatible with "Standard" mode only if using Xerox® 770	Decurier Setting paper type																						
Kerox® Premium Universal Transparency with Paper Backing	Default	003R98199		003R98201	100 microns 100 microns													OK All Trays					
ab Stock Compatible with "Standard" mode only if using Xerox® 770	Decurler Setting																						_
	paper type	Feed long edge first, t	tabs trailing																				
erox® Colotech+ Tabs	A	003R97231			200													Tray 5/MSI Bypass					
vnite 100 x 5 reverse erox* Colotech+ Tabs	А	003R97232			200													Tray 5/MSI					
Vhite 50 x 10 reverse	_ A	003K97232			200													Bypass					
abel Stock Compatible with "Standard" mode only if using Xerox® 770	Decurier Setting paper type				Label Stock (approximately)																		
Xerox® Colour Laser Printer Labels 1 PER A4		003893872			190													OK All Travs					
6 PER A4	c	003R93872 003R93873			190													OK All Trays					
3 PER A4 L4 PER A4		003R93874 003R93875			190 190													OK All Trays OK All Trays					
14 PER A4 24 PER A4		003R93875 003R97524			190													OK All Trays OK All Trays					
Kerox® Gloss Coated Labels		003R97288			190													OK All Travs					
L PER A4 Kerox® Colotech+ Matt CD Labels & CD Inserts Combi Box	C C&A	003R97288 003R97515			190 190 & 120													OK All Trays OK All Trays					_
ransfer paper Compatible with "Standard" mode only if using Xerox® 770	Decurler Setting				Weight of Paper				•														
	, , , , , , , , , , , , , , , , , , ,	Load transfer paper lon	ng edge feed, Coated 15:	1-176 gsm, simplex only, y.	.vegit or ruper																		
Gerox® Universal Transfer Paper		003R93544			147											Tray 5 only							
Carbonless Paper Compatible with "Standard" mode only if using Xerox® 770	Decurier Setting				Weight of Paper																		
erox® Premium Digital Carbonless Paper																							
3 Singles White (W)	Α Δ	003R99069 003R99070			82 86			OK All Trays	OK All Trays														-
B Singles White (W) B Singles Yellow (Y)	A	003R99070 003R99071			86 86			OK All Trays	OK All Trays OK All Trays														
Singles Yellow (Y)	А	003R99076			82			OK All Trays	OK All Trays														
Singles Pink (P)	A	003R99077			82			OK All Trays	OK All Trays														-
F Singles White (W) Part Straight / Reverse W/Y	Α Δ	003R99075 003R99105			82 82 / 82			OK All Trays	OK All Trays														
Part Straight / Reverse W/P	A	003R99107			82 / 82			OK All Trays	OK All Trays														
Part Straight / Reverse W/Y B Part Reverse P/Y/W	A A	003R99109	003R99133		82 / 82 82 / 86 / 82			OK All Trays	OK All Trays OK All Trays														
3 Part Reverse P/Y/W 3 Part Straight W/Y/P	A	003R99109 003R99108			82 / 86 / 82 82 / 86 / 82	 		OK All Trays	OK All Trays OK All Trays				l							 	 		
and the state of t	Δ		003R99135		82 / 86 / 82	İ		OK All Trays	OK All Trays											İ			
3 Part Straight W/Y/P 4 Part Reverse B/P/Y/W	A	003R99112			82 / 86 / 86 / 82			OK All Trays	OK All Trays														

Xerox® 700/700i/770 Digital Colour 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 To	ested				Xerox® 70	00/700i/770 Trays/Weight Selection and Best Practices for Operation
		A4	А3	SRA3	Other	Grammage	Weight Selection (Media Type)	Feed Tray	Best Practices for Operation
Photo Media Compatible with "Standard	Mode" only if using Xerox* 770								
Xerox® FunFlip					003R96904 216 x 279 mm (8.5"x11")	167	151 - 176 gsm (Coated) Simplex Only	Tray 5 MSI / Bypass	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 Compatible with "Standard	Mode" only if using Xerox® 770						•		
Xerox® Translucent 105	gsm			007R96577		105	106-128 (Coated) Simplex Only	Any Tray	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 sheet well before loading. Simplex only application.
Xerox® Translucent 135	gsm			007R99402		135	151-176 gsm (Coated) Simplex Only	Any Tray	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 sheet well before loading. Simplex only application.
Digiboard	Mode" only if using Xerox® 770		1		I	l			
compatible with Standard	Variety Pack			003R96921					
	CD Wallet			003R96907					
	A4 Folder			003R96908					
	Tent Card			003R96909					
	A5 Folder			003R96910					Acclimatise paper at printer environment for at least 24 hours prior to running.
Xerox® Digiboard	Pillow Pack			003R96911		210	177-220 gsm (Coated)	Tray 5, Trays 6 & 7	Sheets should be fanned gently before loading not. Trays 6 & 7 OHz.: Sheets should be fanned gently before loading not be feed tray. Feed from Tray SMSI, single sheet loading only. Trays 6 & 7 OHz.: fan sheets before loading.
Trim & Tape	Mug Box			003R96912		i	Simplex Only and Face up	OHCF	Simplex only. Face up printing.
	Wine Sleeve			003R96913					Avoid printing within 5 mm of perforations and creases.
	Business Card Box			003R96914					
	Tent Card Tall			003R96915		İ			
	A4 Show Card			003R96916		İ			
	Variety Pack			003R96822					
	Tent Card			003R96919		1			
	Mug Box			003R96922					
	Wine Sleeve			003R96923		1			
Varau® Dialba	Tent Card Tall			003R96925			477.000 (6 : "		Acclimatise paper at printer environment for at least 24 hours prior to running. Sheets should be fanned gently before loading into the feed tray.
Xerox® Digiboard Perforated & Tabbed	CD Wrap			003R96924		210	177-220 gsm (Coated) Simplex Only and Face up	Tray 5, Trays 6 & 7 OHCF	Feed from Tray 5MSI, single sheet loading only. Trays 6 & 7 OHCF: fan sheets before loading.
renorated & Tabbeu	Door Hanger			003R96926			Simplex Only and race up	Oncr	Simplex only. Face up printing. Avoid printing within 5 mm of perforations and creases.
	Golf Ball Box			003R96818					The printing many 5 mm or percentions and Cleases.
	Desk Tidy			003R96819					
	Card Photo Canvas			003R93331					
	Gift Box Lid			003R96820					
Xerox® Digiboard	Gift Box Base				003R96821		Not applicable	Not applicable	Base box for 003R96820. Not for printing
Base Materials	Wine Box Inner				003R96920		Not applicable	Not applicable	Inner box for 003R96913/003R96923. Not for printing

Xerox® 700/700i/770 Digital Colour 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 To	ested				Xerox® 70	00/700i/770 Trays/Weight Selection and Best Practices for Operation
	A4	А3	SRA3	Other	Grammage	Weight Selection (Media Type)	Feed Tray	Best Practices for Operation
Premium NeverTear Polyester Compatible with "Standard Mode" only if using Xerox® 770								
Xerox® Premium NeverTear 95μm	003R98056					129-150 (Coated) Simplex / Manual Duplex Only	Tray 5, Trays 6 & 7 OHCF	Select Face-Up Delivery to the Offset Catch Tray. Stacking may be compromised due to static. Not intended for extensive/exclusive usage.
Xerox® Premium NeverTear 120μm	003R98058					151-176 (Coated) Simplex / Manual Duplex Only	Tray 5, Trays 6 & 7 OHCF	Select Face-Up Delivery to the Offset Catch Tray. Stacking may be compromised due to static. Not intended for extensive/exclusive usage.
Xerox® Premium NeverTear 145µm	003R98091					177-220 (Coated) Simplex / Manual Duplex Only		Select Face-Up Delivery to the Offset Catch Tray. Stacking may be compromised due to static. Not intended for extensive/exclusive usage. Image quality may be improved using a Custom Paper settling with Image Transfer set to 150%.
Premium NeverTear Synthetic Labels Compatible with "Standard Mode" only if using Xerox® 770								
Matt White Polyester, Permanent Adhesive	007R92024				221	221-256 gsm (Label) Simplex only	Tray 5 MSI / Bypass	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	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	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	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	Stacking may be compromised due to high static levels in the sheet
DuraPaper Label Compatible with "Standard Mode" only if using Xerox® 770	1							
Xerox® DuraPaper Label	003R97344	003R98645	003R98688			221-256 gsm (Label) Simplex only	Tray 5 MSI / Bypass	Select Face-Up Delivery to the Offset Catch Tray. Not intended for extensive/exclusive usage.

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
- o : Not recommended Size tested : SRA3

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Conqueror	CX22	Diamond White	100	Media Weight Machine Setting: Uncoated 91 – 105gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 105gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (100gmt (10	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 Milnor 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 7 or the Finisher Decurler Control Panel. The Custom Paper Profile setting of 50 for side 1 & side 2 is near 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 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.	•
Uncoated, Creative	Conqueror	Wove	Brilliant White	100	Media Weight Machine Setting: Uncoated 91 – 105gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 105gmt (105gmt (105gmt) Grain: Short Edge Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 60 Side 2 = 70	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 Milnor Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' meru, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Frinisher Decurler Control Panel. The Custom Paper Profile settling of 50 for side 1s in sear 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 of the test media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFC (gligital from 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 of contamination is only the contamination levels of contamination levels of contamination levels of contamination levels of contamination levels of contamination levels of contamination levels of the course of the contamination levels of the contamination levels of the course of the contamination levels of the course of the contamination levels of the course of the	•
Uncoated, Creative	Conqueror	Wove	Brilliant White	300	Media Weight Machine Setting Uncoated 257 – 300gsm Trays: Tray 6 (OHCF) Actual Media Basis Weights 100gsm [300gsm Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 50 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex Simplex Queufre Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Up Only / Duplex = Face Face Up / Down Output Orientation: Up Only LEF / SEF: SEF	Side 1 = 50 Side 2 = 50	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 7 or the Finisher Decurler Control Panel. The Custom Paper Profiles settings of "So' for side 1 & side 2 are at the lowest transfer capability (in platitude) for this device. 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 test media. 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 6 (OHCF) Actual Media Basis Weight: 100gmt (100gmt Usted on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 90 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Autho 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 Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Oser	Side 1 = 60 Side 2 = 90	4 Point Curl - PASSED Simplex = 1.5mm Al / Duplex = Flast Uncoated Side 1 Image Quality = PASSED Uncoated Side 1 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED W. Slight to Minor Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. The Custom Paper Profile setting for '60' for side 1 is near the lowest transfer capability (no latified for this device. Moderaal levels of mottle were no seam side of the seld area doespire and in half loss of Moderaal levels of motted were no seam side of the seld area doespire and in half loss of machine paper Profile. Moderate mottle levels were likely the result of the sheets surface properties (rough) and the devices inability to 'full' in the variations of the sheets surface. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (delpital rough dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface. 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 6 (OHCF) Actual Media Basis Weight: 220gsm (220gsm Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 50 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 60 Side 2 = 50	4 Point Curl - PASSED Simplex = 2.5mm TI / Duplex = 5mm TI Uncoated Side 1 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. The Custom Paper Profile settings of '60' for side 1 & '50' for side 2 are on ear the lowest transfer capability (no lattude) for this device. Moderate levels of mottle were observed in some solid area colours and in halftones of 80% and less on the away from sam ided of the trade diseptine applying a Custom Paper Profile. Moderate 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 properties (textured) and the devices inability to fill" in the variations of were properties (textured) and the devices inability to fill" in the variations of were environmental and DFE (digital front end) dependent. In addition to moderate levels of mottle, the "lined" texture / 'Structure' of the sheet surface was visible within the image printed.	o
Uncoated, Creative	Conqueror	Iridescent	Silver Mist	120	Media Weight Machine Setting: Coated 106 – 128gsm Tarys: Tray 6 (OHCF) Actual Media Basis Weight: 120gm (120gm bisted on 80x) 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 Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Duplex Decurler Setting: 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 = Flat / 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	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel and / or the Finisher Decurier Control Panel. The Custom Paper Profile settings of 'GO' for side 1 & side 2 are near the lowest transfer capability (limited to no latitude) for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halltones of 80% and less despite applying a Custom Paper Profile. 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 DEE (digital front end) dependent. Although the media is an uncoated type sheet, it ran more reliably in the Coated run mode. Jams may occur when using the 'Uncoated' run mode. The reliability results reflect output using the 'Coated' run mode.	•

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Conqueror	Wove	Brilliant White	220	Media Weight Machine Setting Uncoated 177 – 220gsm Trays: Trays (OHCF) Actual Media Basis Weight: 220gm (220gm 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 Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Duplex Decurler Setting: 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	A Point Curl - PASSED Simples: « 4.5mm TI / Ouples: » Flat Uncoated Side 1 Image Quality « CAUTION Uncoated Side 2 Image Quality » CAUTION Toner Adhesion » PASSED Both Side Simpler Stacking » PASSED Duples Stacking » PASSED Contamination » PASSED w / Slight Levels		•
Uncoated, Creative	Conqueror	Bamboo	Natural White	250	Media Weight Machine Setting: Uncoated 221 – 256gsm Trays: Trays (OHCF) Actual Media Basis Weight: 25gpm (25gpm listed on 8ox) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1,5 dide 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuterle Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm T1 / Duplex = 1.25mm T1 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' talo 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 halfmore of 80% and less despite applying a Custom Paper Profile. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the device smalliplity 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. It is strongly recommended that the media be fanned vigorously prior to placing it. the Feed Tray. Applying the Multi Feed Support Table may assist with improving reliability.	o
Uncoated, Creative	Curious Collection	Matter	Ibizenca Sand	135	Media Weight Machine Setting: Uncoated 129 – 150 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 135gm (135gm 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 Deutifer Stetting: Tray Curr Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curr Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A 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 Image Quality = PASSED Uncoated Side 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' tap, of the User Interface, at the IOT Decurler Control Panel and / or at the Finisher Decurler Control Panel. The 12 jams recorded during simplex testing were all the result of misfeeds. Feed components contaminated with sheet surface coating was the source of the misfeeds.	٥
Uncoated, Creative	Curious Collection	Skin	Extra White	270	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Trays (OHCF) Actual Media Basis Weight: 25gm (270gm Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / 50ide 2 : Side 1 = 50 / 5 ide 2 = 50 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Face Up / Down Output Orientation: Simplex Face Up Only / Duplex = Face Up O	Side 1 = 50 Side 2 = 50	A Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm TI Uncoated Side 1 Image Quality - PASSED Uncoated Side 2 Image Quality - PASSED Uncoated Side 2 Image Quality - PASSED Uncoated Side 2 Image Quality - PASSED Simplex Stacking = PASSED Sides Simplex Stacking = PASSED Contamination = PASSED w / Stight 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 settings of '50' for side 1 & side 2 are at 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 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 to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Fed components. Contamination levels did not cause any loss of functionality to the test device.	
Uncoated, Creative	Curious Collection	Metallics	Ice Silver	300	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Trays (OHCF) Actual Media Basis Weight: 300gsm (300gsm Usted on 80x) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / 5 lde 2 : Side 1 = 80 / 5 lde 2 = 100 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up Only / Duplex = Face Up Only LEF / SEF: SEF	Side 1 = 80 Side 2 = 100	4 Point Curl - CAUTION Simplex = 9.25mm Ti / Duplex = 7mm Ti Coated Side 1 Image Clusility = PASSED Coated Side 2 Image Clusility = PASSED Coated Side 2 Image Clusility = PASSED Coated Side 2 PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED by 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 levels of mottle were observed in some solid area colours and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Uncoated, Creative	Curious Collection	Matter	Desiree Red	270	Media Weight Machine Setting: Uncoated 257 – 300gsm Targs: Tray 6 (0HcF) Actual Media Basis Weight: 270gmc (270gsm listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / 510d 25 idel 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Desurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 - N/A Simplex White = N/A Duplex White = N/A Uncoated Side i Image Quality = FAIL Uncoated Side i Image Quality = FAIL Uncoated Side i Image Quality = FAIS Toner Adhesion = PASSEB 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. 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 heets 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 multi sheet feeds and misfeeds.	o

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Curious Collection	Skin	Grey	270	Media Weight Machine Setting: Uncoated 221 – 25gsum Trays: Tray 6 (ONCF) Actual Media Basis Weight: 25gsum (25gsum Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1, 5 lide 2: 5 lide 2: 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Gueurife Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 70	A 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 for 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, flie, colour, application, area coverage, environmental and DEE (digital front end) dependent.	
Uncoated, Creative	Curious Collection	Metallics	Cryogen White	240	Media Weight Machine Setting: Uncoated 221 – 25gsum Trays: Tray 6 (ONCF) Actual Media Basis Weight: 24gbm; Ladgum Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuterle Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 = 70	A 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 Final Paper Profile insher Decurler Control Panel. The Custom Paper Profile insher Decurler Control Panel. The Custom Paper Profile setting of '50' for side 1 is near the lowest transfer capability (limited to no latitude) for his device Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted sustom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DEE (digital front end) dependent.	•
Uncoated, Creative	Curious Collection	Metallics	Europa Ivory	240	Media Weight Machine Setting Uncoated 221 – 256gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 240gem (240gem Lusted on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1, 50d 62: Side 1 = 50 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Geurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 = 50 Side 2 = 60	A Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Simplex Stacking = PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IoT Decurier Control Panel and /or at the Financian Paper Profile insher Decurier Control Panel. The Custom Paper Profile insher Decurier Control Panel. Transfer capability (limited to no latitude) for this device Windows and the Machine Control Paper Profile. Minor levels of mottle were observed in some solid area colours and in haltones of 80% and less despite applying an adjusted Lustom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DEE (digital front end) dependent.	·
Uncoated, Creative	Curious Collection	Metallics	Super Gold	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 300gm (200gm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / 50ide 2: Side 1 = 90 / 5ide 2 = 90 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Manual Duplex Simplex Deutrier Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up	Side 1 = 90 Side 2 = 90	4 Point Curl - CAUTION Simplex + 8mm 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 = 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. Minor to moderate levels of mottle were observed in some solid area colours and moderate levels observed 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 DEF (digital front end) dependent. Although some types of media at this basis weight were run auto duplex, Manual Duplex is recommended. Duplex Reliability results reflect media run in the Manual Duplex run mode. Minor levels of contamination, in the form of paper dust and / or shete surface coating were observed on Tray Feed components. Although contamination levels did not cause any loss of functionality to the test device, contamination levels did not cause any loss of functionality to the test device, contamination levels did not cause any loss of functionality to the test device, contamination levels did not cause any loss of functionality.	•
Uncoated, Creative	Keaykolour	Original	Snow White	300	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 300gm (300gm Listed on 80x) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / 50id 2 : 5dic 1 = 50 / 5dic 2 = 60 Output Destination: Finisher Top Tray Only Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex Face Up Only / Duplex = Face Up Only LEF / SEF: SEF	Side 1 = 50 Side 2 = 60	4 Point Curl - PASSED Simples - Smm Ti / Duples - 2mm T Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED both Sides Simples Stacking = PASSED Duples Sacking = PASSED Contamination = PASSED w / Slight to Milnor 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 Final Paper Profile insher Decurler Control Panel. The Custom Paper Profile insher Decurler Control Panel. The Custom Paper Profile insher Engalphility (no Istitude) for this device are nare and / or at the lowest transfer capability (no Istitude) for this device. 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 test media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•
Uncosted, Creative	Keaykolour	Original	Tangerine	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 120gm (120gm lsted on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting side 1 / 5 lde 2 : Side 1 = 70 / 5 lde 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 = 70	4 Point Curl - PASSEDSimples = 2.5mm Ti / Duplex = 1.75mm TiUncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Dotes Affection = PASSED Duplex Stacking = PASSED Ontamination = PASSED by / 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 hor Interface, as the IOT Decurler Control Panel hor some solid area colours and moderate levels observed in halftones of 80% and less despite applying an adjusted Custom Paper Profile. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'Iffi in the variations of the sheets surface. Mottle levels will vary and are media, flie, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated, Creative	Keaykolour	Original	Guardsman Red	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 300gsm [300gsm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 90 Output Destination: Finisher Top Right Output Tray Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 = 90 Side 2 = 90	4 Point Curl - CAUTION Simplex = 7.25mm T1/ Duncoared size 1 Image Quality = PASSED Uncoared size 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sizes Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and moderate levels observed in Inaltimose 169 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.	G
Uncoated, Creative	Pop'Set	Colours	Grey	120	Media Weight Machine Setting Uncoated 106 – 128gtm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 120gm (120gm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuter Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 90 Side 2 = 80	A Point Curl - PASSED Simplex = Flat / Ouglex = Fla Uncoated Side 1 mage Quality > PASSED Uncoated Side 2 mage 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 motite 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.	G
Uncoated, Creative	Pop'Set	Colours	Cosmo Pink	240	Media Weight Machine Setting: Uncoated 221 – 25 6gtm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 24 (20pm; 140 pgm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Gueufre Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Duplex Decurfer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF	Side 1 = 50 Side 2 = 60	4 Point Curl - PASSED Simplex = 3.5mm Al / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Uncoated Side 2 Image Poulity = PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IoT Decurier Control Panel and /or at the Financian Paper Profile instehe Decurier Control Panel. The Custom Paper Profile settings of '50' for side 1 & '50' side 2 are at or near the lowest transfer capability (limited to no latitude)for this device Minor levels of mottle were observed in some solid area colours and in halltones of 80% and less despite applying an adjust of the Control 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	Grey	240	Media Weight Machine Setting: Uncoated 221 – 25gstm Trays: Trays (ONCF) Actual Media Basis Weight: 24ggm; (24ggm; Language) 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 Desurfer Setting: Tray Curf Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurfer Setting: Tray Curf Propreties = 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 - PASSEDSimplex = Flat / Duplex = 3.75mm TlUncoated Side Image Quality = PASSED Uncoated Side Image Quality = PASSED Uncoated Side Image Quality = PASSED other Adhesion = PASSED Dublex Stacking = PASSED PASSED Dublex Stacking = PASSED Contamination = PASSED by / 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 Final Profile Profile State Decurler Control Panel. The Custom Paper Profile setting of 50 for side 1.8 side 2 is near the lowest transfer capability (Immlete to no slatudglor firts device) Minor levels of mottle were observed in some solid area colours and in halftones of 80% and less despite applying an adjusted stoom Paper Profile. 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: Trays (ONCF) Actual Media Basis Weight: 25gpm (250gsm Usted 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 Decurfer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Face Down Face Up / Down Output Orientation: SEF LEF / SEF:	Side 1 = Default Side 2 = Default	4 Point Curl - N/A Simplex = N/A / Duplex = N/A Uncoated Side 2 Image Quality = FALED Uncoated Side 2 Image Quality = FALED Uncoated Side 2 Image Quality = FALED Toner Adhesion = PASED Seam 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" talo of the User Interface, at the IOT Decurler Control Panel and / or the Moderate to High levenis her Decurler Control Panel. Moderate to High levenis for mottle were observed in some solid area colours and in halfotnes 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 Till 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.	٥
Uncoated, Creative	Rives	Tradition	Pale Grey	250	Media Weight Machine Setting: Uncoated 221 – 256gtm Trays: Tray 6 (OHCP) - Seam Side Down Actual Media Basis Weight: 255gmt E50gmt Isted on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Doughex: Simplex & Auto Duplex Simplex Deurler Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 70	4 Point Curl - PASSED Simplex = 6mm Al / Duplex = 3mm 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 by / 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 settings of '60' for side 1 is near the lowest transfer capability (limited leatingle) for this device. Moderate levels of mottle were observed in some solid area colours and in halfnones of 80% and less despite applying a Custom Paper Profile. Moderate mortle levels were likely the result of the sheets surface properties (rough) and the devices inability to 'filir' 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. The 3 jams recorded were the result of misfeets. Minor levels of contamination may have contributed to the cause of misfeeds. Once the feed rolls were cleaned [Feed Rolls were cleaned prior to the Start of the test), testing continued to completion with no more misfeed type jams.	ð

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Weight (g/m2) Optimum Settings Lab results Summary Image Quality Media Weight Machine Setting: Uncoated 221 - 256gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Trays: Tray 6 (OHCE) menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Actual Media Basis Weight: 250gsm (250gsm Listed on Box) 4 Point Curl - PASSED Coating: Uncoated Simplex = 1.75mm AI / Duplex = Flat The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability ncoated Side 1 Image Quality = PASSEE (limited to no latitude) for this device. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 60 Side 1 = 80 Uncoated Side 2 Image Quality = PASSED Bright White 250 Minor levels of mottle were observed in some solid area colours and moderate levels Uncoated, Creativ Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides observed in halftones of 80% and less despite anniving a Custom Paner Profile Simplex / Duplex: Simplex & Auto Duples Simplex Stacking = PASSED Moderate mottle levels were likely the result of the sheets surface properties Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED extured/rough) and the devices inability to 'fill' in the variations of the sheets surface Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto nination = PASSED w / Slight Lev Mottle levels will vary and are media, file, colour, application, area coverage, Face Un / Down Output Orientation: Simplex # Face Un / Duplex # Face Un environmental and DFE (digital front end) dependent. LEF / SEF: SEF Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Media Weight Machine Setting: Uncoated 257 - 300gsm Trays: Tray 6 (OHCF) nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Actual Media Basis Weight: 270gsm (270gsm Listed on Box) 4 Point Curl - PASSED Finisher Decurler Control Panel Coating: Uncoated Simplex = 3mm TI / Duplex = 2.5mm TI Moderate to high levels of mottle were observed in some solid area colours and in Grain: Short Edge Uncoated Side 1 Image Quality = FAIL halftones of 80% and less desnite anniving a Custom Paper Profile Uncoated Side 2 Image Quality = FAIL Moderate mottle levels were likely the result of the sheets surface properties Tradition Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 90 270 Lone Grain Uncoated, Creative Matt Output Destination: Finisher Stacker Trav Bright White Tonor Adhesion = BASSED Both Sides extured/rough) and the devices inability to 'fill' in the variations of the sheets surface Simplex / Duplex: Simplex & Auto Duplex Mottle levels will vary and are media, file, colour, application, area coverage Simplex Stacking # PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Contamination = PASSED w / Slight Leve It is strongly recommended that the media be fanned vigorously prior Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down to placing it the Feed Tray. LEE / SEE: SEE Applying the Multi Feed Handling Table may assist with improving reliability Media Weight Machine Setting: Uncoated 257 - 300gsm Trays: Tray 6 (OHCE) A Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 270gsm (270gsm Listed on Box) Simplex = Flat / Duplex = Flat nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated ncoated Side 1 Image Quality = PASSE Finisher Decurler Control Panel Grain: Short Edge The Custom Paner Profile settings of '50' for side 1 & '60' for side 2 are at and / or near Uncoated Side 2 Image Quality = PASSEI Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 60
Output Destination: Finisher Top Tray Only Side 1 = 50 Uncoated, Creative Mat Tradition Bright White 270 Short Grain Toner Adhesion = PASSED Both Sides the lowest transfer capability (no latitude) for this device. Simpley Stacking = PASSED Minor to moderate levels of mottle were observed in some solid area colours and in Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) halftones of 80% and less of the test media. Duplex Stacking = PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Contamination # PASSED w / Slight to Mottle levels will vary and are media, file, colour, application, area coverage Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto environmental and DFE (digital front end) dependent Minor Levels Face Up / Down Output Orientation: Simplex = Face Up Only / Duplex = Only Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Media Weight Machine Setting: Coated 151 – 176 gsm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Travs: Trav 6 (OHCE) Finisher Decurler Control Panel. Decurler settlings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurle 4 Point Curl - PASSED Actual Media Basis Weight: 167gsm (170gsm Listed on Box) implex = 1.5mm Tl / Duplex = 1.75mm Coating: Coated Grain: Short Edge Coated Side 1 Image Quality = PASSED 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 Uncoated Side 2 Image Quality = PASSEE Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 80 Sido 1 = 60 2 Silk 170 Toner Adhesion = PASSED Both Sides (limited latitude) for this device. Output Destination: Finisher Stacker Tray Side 2 = 80 Simplex Stacking = PASSED Minor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex / Duplex: Simplex & Auto Duplex Duplex Stacking = PASSED and less on the uncoated side of the test media. Mottle levels will vary and are media, file Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Contamination = PASSED w / Slight to colour, application, area coverage, environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Minor Levels Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Face Up / Down Output Orientation: Face Down coating were observed on Tray Feed component LEE / SEE: SEE Contamination levels did not cause any loss of functionality to the test device Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Media Weight Machine Setting: Coated 257 = 300 gsm menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Trays: Tray 6 (OHCF) 4 Point Curl - CAUTION Finisher Decurler Control Panel. Actual Media Rasis Weight: 260 gsm (265gsm Listed on Roy) Simplex = 1.5mm TI / Duplex = 8mm TI Despite applying various Decurler settings, the best achievable Duplex Curl measured Coating: Coated Coated Side 1 Image Quality = PASSED im, which is the near the upper curl limits expected for this device. Excessive curl would Grain: Short Edge Coated Side 2 Image Quality = PASSED ikely lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 90 Side 1 = 70 Granhical Roards Carta Integra 2 Sill White 265 Tonor Adhesion = PASSED Roth Sides reliability issues on longer runs. Minor levels of mottle were observed in some solid area colours and in halftones of 809 Simplex Stacking = PASSED Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Dunley Stacking = PASSED nd less on the uncoated side of the test media. Mottle levels will vary and are media, file Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments colour, application, area coverage, environmental and DFE (digital front end) dependent. Contamination = PASSED w / Slight to Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button Simplex = Face Down / Duplex = Minor Levels Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Face Up / Down Output Orientation: Face Down coating were observed on Tray Feed components. LEE / SEE: SEE Contamination levels did not cause any loss of functionality to the test device Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status' Media Weight Machine Setting: Coated 177 - 220 gsm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Trays: Tray 6 (OHCE) 4 Point Curl - PASSED Finisher Decurler Control Panel. Actual Media Basis Weight: 183 gsm (185gsm Listed on Box) Minor to moderate levels of mottle were observed in some solid area colours and in Simplex = 2mm Al / Duplex = 3.75mm Coating: Coated Coated Side 1 Image Quality = PASSED alftones of 80% and less on the uncoated side of the test media. Mottle levels will vary Grain: Short Edge coated Side 2 Image Quality = CAUTIO and are media, file, colour, application, area coverage, environmental and DFE (digital Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 1 Silk 185 Toner Adhesion = PASSED Both Sides front end) dependent. White Output Destination: Finisher Ton Tray ONLY Side 2 = 100 Simplex Stacking = PASSED Excessive Sheet Scatter was observed when delivering the duplex imaged output to the Simplex / Duplex: Simplex & Auto Duplex Finisher Stacker Tray. Duplex Stacking = CAUTION Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Finisher Top Tray is the recommended output tray when auto duplexing this media Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face nation = PASSED w / Slight to Minor Levels Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Face Up / Down Output Orientation: Down coating were observed on Tray Feed components. LEF / SEF: SEF Contamination levels did not cause any loss of functionality to the test device

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.

Face Up / Down Output Orientation: / Duplex = Face Down

LEE / SEE: SEE

G: Certified with excellent printing results using default settings

functionality to the test device.

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 257 - 300 gsm Trays: Tray 6 (OHCE) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' A Point Curl - PASSED Actual Media Basis Weight: 260 gsm (257gsm Listed on Box) menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Simplex = 4mm Al / Duplex = 3 5mm T Coating: Coated Finisher Decurler Control Panel. Coated Side 1 Image Quality = PASSED Grain: Short Edge ls of mottle were observed in some solid area colours and in halftones or coated Side 2 Image Quality = CAUTIO Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 100 Side 1 = 70 80% and less on the uncoated side of the test media. Toner Adhesion = PASSED Both Sides 1 Silk White 260 Graphical Boards Carta Solid Output Destination: Finisher Top Tray Mottle levels will vary and are media, file, colour, application, area coverage, Simplex / Duplex: Simplex & Manual Dupley Simpley Stacking = PASSED anvironmental and DEE (digital front and) dependent Duplex Stacking = PASSED Simplex Decurler Settings: Tray Curl Properties = Setting 'B' / IOT Setting = Auto / Finisher Setting = Auto - See Comments ight to minor levels of contamination, in the form of paper dust and / or sheet surface Contamination = PASSED w / Slight to Duplex Decurler Settings: Tray Curl Properties = Setting 'A' / IOT Setting = Middle / Finisher Setting = Left Button Simplex = Face Up / Duplex coating were observed on Tray Feed components Minor Levels Contamination levels did not cause any loss of functionality to the test device Face Un / Down Output Orientation: Face Un LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220 gsm Trays: Tray 6 (OHCF) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 203 gsm (200gsm Listed on Box) Simplex = 1mm Tl / Duplex = 3.5mm Tl menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Finisher Decurler Control Panel. Coated Side 1 Image Quality = PASSED Grain: Short Edge Coated Side 2 Image Quality = PASSED Minor levels of mottle were observed in some solid area colours and in halftones of 80% Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 90 **Graphical Boards** Invercote Creato 2 Matt White 200 Toner Adhesion = PASSED Both Sides and less. Mottle levels will vary and are media, file, colour, application, area coverage. Output Destination: Finisher Stacker Trav environmental and DFE (digital front end) dependent Simplex Stacking = PASSED Simplex / Duplex: Simplex & Auto Dupley Dunley Stacking = PASSED Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting = Left Button - See Comments Contamination = PASSED w / Slight to coating were observed on Tray Feed components Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Minor Levels Contamination levels did not cause any loss of functionality to the test device Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 221 - 256 gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Trays: Tray 6 (OHCE) menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Actual Media Basis Weight: 243 gsm (240gsm Listed on Box) 4 Point Curl - PASSED Coating: Coated Simplex = 2.25mm AI / Duplex = 1mm T The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability Grain: Short Edge Coated Side 1 Image Quality = PASSED (limited latitude) for this device. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70Side 1 = 60 Coated Side 2 Image Quality = PASSED Graphical Boards Invercote Creato 2 Matt 240 Minor levels of mottle were observed in some solid area colours and in halftones of 80% Toner Adhesion = PASSED Both Sides Output Destination: Finisher Stacker Tray and loss. Mottle levels will vary and are media file colour application, area coverage Simplex / Duplex: Simplex & Manual Duplex Simplex Stacking = PASSED environmental and DFE (digital front end) dependent Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Middle / Finisher Setting = Left Button - See Comments Duplex Stacking = PASSED Slight levels of contamination, in the form of paper dust and / or sheet surface coating Duplex Decurler Settings: Tray Curl Properties = A / IOT Setting = Middle / Finisher Setting = Auto - See Comments Simplex = Face Down / ntamination = PASSED w / Slight Lev vere observed on Tray Feed components. Contamination levels did not cause any loss of Face Up / Down Output Orientation: Duplex = Face Down functionality to the test device. Media Weight Machine Setting: Coated 257 - 300 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Actual Media Basis Weight: 303 psm (300psm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated implex = 2.5mm Tl / Duplex = 2.75mm T Finisher Decurler Control Panel. Grain: Short Edge Coated Side 1 Image Quality = PASSED inor levels of mottle were observed in some solid area colours and in halftones of 80% Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 70 Side 1 = 70 Coated Side 2 Image Quality = PASSED 300 **Graphical Boards** Invercote Creato 2 Matt White and less. Mottle levels will vary and are media, file, colour, application, area coverage. Output Destination: Finisher Top Tray Toner Adhesion = PASSED Both Side environmental and DFE (digital front end) dependent. Simplex / Duplex: Simplex & Manual Duplex Simplex Stacking = PASSED Slight levels of contamination, in the form of paper dust and / or sheet surface coating Simplex Decurler Settings: Tray Curl Properties = A / IOT Setting = Middle / Finisher Setting: Left Button - See Comments Duplex Stacking = PASSED vere observed on Tray Feed components. Contamination levels did not cause any loss o Duplex Decurler Settings: Tray Curl Properties = A / IOT Setting = Middle / Finisher Setting: Left Button - See Comments Simplex = Face Down Contamination = PASSED w / Slight Lev functionality to the test device. Face Up / Down Output Orientation: Duplex = Face Down LEE / SEE: SEE Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status' Media Weight Machine Setting: Coated - 177 = 220 gsm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Travs: Trav 6 (OHCF) A Point Curl - PASSED Finisher Decurler Control Panel. Actual Media Basis Weight: 181 gsm (180gsm Listed on Box) Simplex = 1mm TI / Duplex = 1.5mm TI Moderate levels of mottle were observed in some solid area colours and in halftones or Coating: Coated Coated Side Image Quality = PASSED 80% and less on the uncoated side of the test media despite applying a Custom Paper Grain: Short Edge ncoated Side Image Quality = CAUTION Profile setting Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 100 Side 1 = 70 Graphical Boards 1 Mat 180 Toner Adhesion = PASSED Both Sides Mottle levels will vary and are media, file, colour, application, area coverage, Output Destination: Finisher Stacker Tray Side 2 = 100 Simpley Stacking = CALITION environmental and DEE (digital front end) dependent Simplex / Duplex: Simplex & Auto Duplex Duplex Stacking = FAIL Although Simplex & Duplex Curl measured within expected limits, Simplex & Duplex Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Contamination = PASSED w / Slight to acking had Major Sheet Scatter issues likely resulting from variable sheet to sheet cur Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting = Left Button - See Comments Simplex = Face Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Minor Levels Face Up / Down Output Orientation: Down / Duplex = Face Down coating were observed on Tray Feed components LEF / SEF: SEF Contamination levels did not cause any loss of functionality to the test device. Media Weight Machine Setting: Coated - 221-256 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Actual Media Basis Weight: 243 gsm (240gsm Listed on Box) 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Coating: Coated Simplex = 1.25mm AI / Duplex = 1mm A Grain: Short Edge Coated Side Image Quality = PASSED Anderste levels of mottle were observed in some solid area colours and in halftones of Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 130 80% and less on the uncoated side of the test media despite applying a Custom Paper Side 1 = 70 Uncoated Side Image Quality = CAUTION **Graphical Boards** Invercote G 1 Matt White 240 Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Side Profile setting. Mottle levels will vary and are media, file, colour, application, area Simplex / Duplex: Simplex & Auto Duple: Simplex Stacking # PASSED coverage, environmental and DFE (digital front end) dependent. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button - See Comments Slight levels of contamination, in the form of paper dust and / or sheet surface coating Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = '+1' / Finisher Setting: Left Button - See Comments Simplex = Face Down Contamination = PASSED w / Slight Leve were observed on Tray Feed components. Contamination levels did not cause any loss of

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	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 gsm Tarys: Trays (10kC) Actual Media Basis Weight: 308 gmm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1; 51ds 2: 3ids 1 = 70 / 5ids 2 = 80 Output Destination: Finisher Top Tray Simplex / Duplex: Simplex & Manual Duplex Simplex pecuries Setting: Tray Curl Properties = 8 / 10T Setting = Middle / Finisher Setting = Left Button - See Comments Duplex Decuries Setting: Tray Curl Properties = A / 10T Setting = Middle / Finisher Setting = Left Button - See Comments Duplex Decuries Setting: Tray Curl Properties = A / 10T Setting = Middle / Finisher Setting = Left Button - See Comments Simplex = Face Down Face Up / Down Output Orientation: () Duplex = Face Down LEF / SEF: SEF	Side 1 = 70 Side 2 = 80	4 Point Curl - CAUTION Simplex = 6.25mm A / Duplex = 8mm 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 Levels	Decurier settings adjusted via the Custom Paper Profile found in the *Machine Status' menu, *Tools *tap of the User interface, at the 10°D Decurier Control Panel and / or the Finisher Decurier Control Panel. Simplex & Manual Duplex Curl varied despite applying different Decurier settings. 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 halflones of 80% and less on the uncoated side of the test media despite applying 2 custom Paper Profile setting. 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	Trucard	1 Gloss	White	200	Media Weight Machine Setting Coated 177 – 220 gsm Trays: Trays (OMCI) Actual Media Basis Weight: 200gpm (200gpm (200gpm Listed on Box) Coating: Grain: Grain: Grain: Custom Paper Profile Setting Side 1,5 lide 2: bids 1 = 80 / Side 2 = 90 Output Destination: Simplex / Duplex brain Simplex (Published Side 1 = 80 / Side 2 = 90 Simplex Decurred Settings: Duplex Decurred Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Face Up / Down Output Orientation: LEF / SEF: SEF	Side 1 = 80 Side 2 = 90	4 Point Curl - PASSED Simples = 2.5mm Al / Duplex = N/A Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = AVASED Uncoated Side 2 Image Quality = AVASED Duplex Stacking = PASSED Duplex Stacking = PASSED Duplex Stacking = V/A Contamination = PASSED w/ Slight to Minor 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 Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the 107 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 on the uncoated side of the test media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital from end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Fed components. Contamination levels did not cause any loss of functionality to the test device.	
Graphical Boards	Trucard	1 Gloss	White	240	Media Weight Machine Setting: Coated 221 – 256 gsm Trays: Tray 6 (OktC) Actual Media Basis Weight: 240gm; (240gm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting 306 1 / 5166 2 : 306 2 : 306 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Counter Setting: Tray Cult Properties = Default / 10T Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Cult Properties = Default / 10T Setting = Auto / Finisher Setting = Left: Button Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 100	Coated Side Up 4 Point Curl - CAUTION Simplex = 6mm AI / Duplex = 14mm TI Coated Side Down 4 Point Curl - PASSED Simplex = MAI/ Duplex = 184 Coated 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	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 imaged on the uncoated side 1st, duples curl response improved measuring "Flat". Excessive curvoid likely lead to pre-mature "Output Tray Full" messages, a loss in productivity and possible reliability issues on longer runs. Minor to moderate levels of mortic 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.	
Graphical Boards	Trucard	1 Gloss	White	300	Media Weight Machine Setting Coated 257 – 300 gsm Trays: Trays: Actual Media Basis Weight Coated Grain: Coated Grain: Custom Paper Profile Setting side 1 / Side 2; short Edge Output Destination: Simplex / Duplex: Simplex pecuries Setting: Duplex Decurier Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments Face Up / Down Output Orientation: Face Up / Down Output Orientation: LEF / SEF: SEF	Side 1 = 80 Side 2 = N/A	4 Point Curl - PASSED Simplex = 6mm Ti / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 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 sold 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, rare coverage, environmental and DFE (digital front end) dependent.	G
Graphical Boards	Trucard	2 Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Trays (1046°C) Actual Media Basis Weight: 198gm (200gsm Listed on Box) Coating: Coated Grain: Short Edge Grain: Short Edge Custom Paper Profile Setting Side 1; 5ide 2: 5ide 1 = 70 / 5ide 2 = 90 Output Destination: Finisher Top Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Describer Setting: Tray cur Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Describer Setting: Tray cur Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 90	4 Point Curl - PASSED Simples = Flat / Duples = Flat Coated Side 1 Image Cuality = PASSED Coated Side 2 Image Cuality = PASSED Toner Adhesion = PASSED Both Sides Simples Stacking = PASSED Duples 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 levels of mottle were observed in some sold 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 Droil Colour, application, area coverage, environmental and Droil Colour, application, area coverage, environmental and Droil Colour, application, area coverage, environmental and Droil Colour application, area coverage, environmental and or Status 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: Trays: Costed 221 – 256gsm Actual Media Basis Weight: Trays (OHCF) Costing: 240gsm: (240gsm: Lotted on Box) Grain: Costed Custom Paper Profile Setting Side 1; Side 2: Short Edge Output Destination: Side 1 = 80 / Side 2 = 80 Simplex / Duplex: Finisher Stacker Tray Simplex Pount's Setting: Simplex Auto Upulex Duplex Decurred Setting: Simplex Auto Trays: A Unit Output Duplex Decurred Setting: Simplex Auto Finisher Stacker Tray Face Up / Down Output Orientation: Tray Cull Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex LEF / SEF: Face Down	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2.5mm Ai / Duplex = 3mm Ti Coated Side 1 Image Cuality = PASSED Coated Side 2 Image Cuality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED v/ Slight to Minor Levels	Decurier settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, 'Tools' tab of the User Interface, at the IOT Decurier control Panel and / or the Finisher Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some solid area colours and in haltones of 80% and less on the uncoards dide of the test media. 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.	

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 257 - 300 gsm Trays: Tray 6 (OHCE) A Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Simplex = 4mm TI / Duplex = 3mm TI menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Coated Side 1 Image Quality = PASSED Finisher Decurles Central Ranel Grain: Short Edge Coated Side 2 Image Quality = PASSED The Custom Paper Profile settings of '60' for side 2 is at the lowest transfer capability (no Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 60 Side 1 = 70 Toner Adhesion = PASSED Both Sides latitude) for this device. Graphical Boards 2 Glos White 300 Output Destination: Finisher Top Tray Only Minor levels of mottle were observed in some solid area colours and in halftones of 80% Simpley Stacking = PASSED Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Duplex Stacking = PASSED and less on the uncoated side of the test media. Mottle levels will vary and are media, file Simplex Pourier Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments ntamination = PASSED w / Slight to Mi colour, application, area coverage, environmental and DEE Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Up Only / Duplex = Face (digital front end) dependent. Levels Face Up / Down Output Orientation: Up Only LEE / SEE: SEE Media Weight Machine Setting: Coated 257 - 300 gsm Trays: Tray 6 (OHCF) Pecurier settings adjusted via the Custom Paner Profile found in the 'Machine Statu 4 Point Curl - PASSED Actual Media Basis Weight: 301gsm (300gsm Listed on Box) menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Simplex = 5mm TI / Duplex = N/A Coating: Coated Finisher Decurler Control Panel. Coated Side 1 Image Quality = PASSED Grain: Short Edge finar levels of mottle were observed in some solid area colours and in halftones of 80% Coated Side 2 Image Quality = N/A Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = N/A Side 1 = 90 and less on the uncoated side of the test media. **Graphical Boards** Trucard 1 Matt White 300 Toner Adhesion = PASSED Side 1 Output Destination: Finisher Top Tray Only Mottle levels will vary and are media file colour, application, area coverage Simplex Stacking = PASSED environmental and DFE (digital front end) dependent. Simplex / Duplex: Simplex Dunley Stacking # N/A Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Right Button - See Comments ight to minor levels of contamination, in the form of paper dust and / or sheet surface Contamination = PASSED w / Slight to Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Simplex = Face Up Only / Duplex = Face Up coating were observed on Tray Feed components. Minor Levels Face Up / Down Output Orientation: Only Contamination levels did not cause any loss of functionality to the test device. LEE / SEE: SEE Media Weight Machine Setting: Coated 257 - 300 gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Trays: Tray 6 (OHCE) A Point Curl - CAUTION menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Actual Media Basis Weight: 300gsm (300gsm Listed on Box) Simplex = 12mm TI / Duplex = Flat Coating: Coated Coated Side 1 Image Quality = PASSED Despite applying various Decurler settings, the best achievable Simplex Curl measured Grain: Short Edge Coated Side 2 Image Quality # PASSED nm, which is at the upper curl limits expected for this device. Excessive curl would likely Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80
Output Destination: Finisher Top Tray Only Side 1 = 70 **Graphical Boards** 2 Matt 300 Toner Adhesion = PASSED Both Sides lead to pre-mature 'Output Tray Full' messages, a loss in productivity and possible Simpley Stacking = PASSED reliability issues on longer runs Simplex / Duplex: Simplex & Auto Duples inor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Contamination = PASSED w / Slight to and less on the uncoated side of the test media. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Up Only / Duplex = Face Mottle levels will vary and are media, file, colour, application, area coverage, Minor Levels Face Up / Down Output Orientation: Up Only environmental and DFE (digital front end) dependent Media Weight Machine Setting: Coated 106 – 128 gsm Travs: Trav 6 (OHCE) Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Coating: Coated Grain: Long Edge Simpley = Flat / Dupley = Flat nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the oated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 70 Sido 1 = 90 Coated Side 2 Image Quality = PASSED Minor levels of mottle were observed in some solid area colours and in halftones Output Destination: Finisher Stacker Tray Side 2 = 70 Toner Adhesion # PASSED Both Sides of 80% and less Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto / Simplex = Face Down / Duplex = Face ination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220 gsm Trays: Tray 6 (OHCF) A Point Curl - PASSED Actual Media Racis Weight: 200gsm (200gsm Listed on Roy) Simplex = Flat / Duplex = Flat Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Coating: Coated menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Finisher Decurler Control Panel. Grain: Short Edge Coated Side 1 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 90 Side 1 = 70 Coated Side 2 Image Quality = PASSED Coated Chromoma Matt White 200 Toner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED and less. Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ontamination = PASSED w / Slight Lev Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 106 - 128gsm Trays: Tray 6 (OHCE) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simpley = Flat / Dunley = 3mm TI Finisher Decurler Control Panel. Grain: Short Edge Coated Side 1 Image Quality = PASSED The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 60 Side 1 = 80 Coated Side 2 Image Quality = PASSED Gloss 115 (limited latitude) for this device. Claro Gloss Output Destination: Finisher Stacker Tray Side 2 = 60 Toner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED and less despite applying a Custom Paper Profile. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Dunley Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face intamination = PASSED w / Minor Leve Face Up / Down Output Orientation: Down LEF / SEF: SEF

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
- o : Not recommended Size tested : SRA3

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Claro Gloss	Gloss	White	200	Media Weight Machine Setting Coated 177 – 220gsm Tarys: Trays (ONE) Actual Media Basis Weight: 20gsm [Losted on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1; Side 2: Side 1 = 70 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto Simplex Each Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 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 after accidours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, coloni, application, area coverage, environmental and DFE (digital front end) dependent.	•
Coated	Claro Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 (ONCF) Actual Media Basis Weight: 115gm (115gm Listed on Box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2 : Side 1 = 70 / Side 2 = 70 Output Destination: Finisher Sacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuterler Setting: Tray Curr Propreiries = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurrer Setting: Tray Curr Propreiries = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 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' talo 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. Image Defects, in the form of 'ripples / 'waviness', were observed on some of the limited of the limited output. Minor levels of mottle were observed in some sold 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.	o
Coated	Claro Silk	Silk	White	200	Media Weight Machine Setting Coated 177 – 220gsm Trays: Tray 6 (ONE) Actual Media Basis Weight: 20gsm [20gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1, 5 (ide 2 : Side 1 = 80) Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuter Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurler Setting: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Eace Down	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 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 a Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Galerie Art Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Trays: (ONCF) Actual Media Basis Weight: 115gm (115gm Usted on 80x) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex & Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 60 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = CAUTION Coated Side 2 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. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited latitude) for this device. Image Defects, in the form of 'ripples / 'waviness', were observed on some of the imaged output. Minor levels of motive were observed in some sold 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.	o
Coated	Galerie Art Gloss	Gloss	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Tarys: Trays: (ONCF) Actual Media Basis Weight: 200gsm (200gsm Usted on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting side 1 / 5 lide 2: side 1 = 90 / 5 ide 2 = 110 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 90 Side 2 = 110	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	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu,' Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier 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	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 (ONCF) Actual Media Basis Weight: 115gm (115gm Usted on 80x) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1, 50 ide 2 : 50id 2 : 90 Output Destination: Finisher Sacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuterif Setting: 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 Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 90	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 Simples Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w /Minor Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were desired in some sold area colours and in halftones of 80% and et observed in some sold 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, were coverage, environmental and DFE (digital front end) dependent.	G

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Coated	Galerie Art Matt	Matt	White	200	Media Weight Machine Setting Coated 177 – 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 20gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1,5 side 2: Side 1 = 80 / Side 2 = 90 Outub Cestination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto Simplex Eace Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 90	4 Point Curl - PASSED Simplex = 2mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some solid after accidiours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colon, 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 6 (OHCF) Actual Media Basis Weight: 115gsm (135gsm Listed on Box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1,5 Side 2: Side 1 = 80 / Side 2 = 80 Output Destination: Finisher Sacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = DeFault / IOT Setting = Auto / Finisher Setting = Auto Simplex Each Down / Duplex = Face Face Up / Down Output Orientation: Down Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	A Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED but Simplex stacking = PASSED buplex stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some solid after acciours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colon, application, area coverage, environmental and DFE (digital front end) dependent.	G
Coated	Galerie Art Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 20gsm (20gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1, 5 (ide 2 : Side 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 1 = 80 / Side 2 ide 2 ide 2 id	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 1 Image Quality = PASSED Coated Side 2 Image PASSED Side 1 Image Quality = PASSED Coated Side 2 Image PASSED Duplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some sold 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	Magno Matt	Matt	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 115gsm (135gsm Listed on Box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2 : Side 1 = 80 / Side 2 = 70 Output Destination: Finisher Sacker Tray Simplex / Dupliex: Simplex & Auto Duplex Simplex Deuter Setting: Tray Cur Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Cur Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down / Duplex = Face Down / Duplex = Face Down / Duplex = Face Dup / Down Output Orientation: Down / Duplex = Face Dup / Down Output Orientation: Down / Duplex = Face Dup / Down Output Orientation: Down / Duplex = Face Dup / Duplex = Face Dup / Down Output Orientation: Down / Duplex = Face Dup / Down Output Orientation: Down / Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Dup / Down Output Orientation: Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex = Face Duplex	Side 1 = 80 Side 2 = 70	A Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits Simplex Stacking = PASSED Duplex Stacking = PASSED Coated 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 Firisher Decurler Control Panel. Minor levels of mottle were observed in some solid after accidours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colon, application, area coverage, environmental and DFE (digital front end) dependent.	•
Coated	Magno Matt	Matt	White	200	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 20gsm (20gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1,5 side 2: Side 1 = 70 / Side 2 = 110 Output Destination: Finisher Sacker Tray Simplex / Dupliex: Simplex & Auto Duplex Simplex Deuter Setting: Tray Cur Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Cur Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down / Duplex = Face LEF / SEF: SEF	Side 1 = 70 Side 2 = 110	A Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits Simplex Stacking = PASSED Duplex Stacking = PASSED Coated Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Too's 'tab of the User Interface, at the IOT Decurler Control Panel and / or the Firisher Decurler Control Panel. Minor levels of mottle were observed in some sold after accidours and in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colon, application, area coverage, environmental and DFE (digital front end) dependent.	•
Coated	Magno Silk	Silk	White	115	Media Weight Machine Setting Coated 106 – 128gsm Trays: Tray 5 (OHC) Actual Media Basis Weight: 115gsm Listed on Box) Costing: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / 5/16 e 2 : 80 Output Destination: Finisher Stacker Tray Simplex Descriptions A Junto Duplex Simplex Descriptions A Side 1 - 8 / 5/16 e 2 : 80 Duplex Descriptions A Side 1 - 8 / 5/16 e 2 : 80 Simplex Descriptions A Side Side Side Side Side Side Side Side	Side 1 = 70 Side 2 = 80	A 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 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 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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Coated Simplex = Flat / Duplex = Flat menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 90 Side 1 = 80 Coated Side 2 Image Quality # PASSED Silk White 200 Minor levels of mottle were observed in some solid area colours and in halftone Magno Sill Output Destination: Finisher Stacker Tray Foner Adhesion = PASSED Both Sides of 80% and loss Simplex / Dunlex: Simplex & Auto Dunley Simplex Stacking # PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DEE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Face Un / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 106 - 128gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simplex = Flat / Duplex = Flat Finisher Decurler Control Panel. Grain: Long Edge Coated Side 1 Image Quality = PASSED The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 90 Coated Side 2 Image Quality = PASSED 115 Coated Magno Star Gloss White (limited latitude) for this device. Output Destination: Finisher Stacker Trav Tonor Adherion = BASSED Both Sides linor levels of mottle were observed in some solid area colours and in halftones of 809 Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED and less Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve environmental and DFE (digital front end) dependent. Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Statu Simplex = 3mm Al / Duplex = Flat Coating: Coated nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Side 1 = 70 Finisher Decurler Control Panel Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 110
Output Destination: Finisher Stacker Tray Coated Side 2 Image Quality = PASSED Gloss 200 Side 2 = Minor levels of mottle were observed in some solid area colours and in halftones Toner Adhesion = PASSED Both Sides Default of 80% and loss Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ination = PASSED w / Slight Lev Face Up / Down Output Orientation: Down Media Weight Machine Setting: Coated 106 - 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 110gsm (110gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Coating: Coated Simplex = Flat / Duplex = 2mm Tl menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Long Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 Coated Side 2 Image Quality = PASSED 1 Gloss 110 Minor levels of mottle were observed in some solid area colours and in halftones Coated Maine 1 Face Glos White Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Side of 80% and less. Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button ontamination = PASSED w / Slight Lev Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEE / SEE: SEE Media Weight Machine Setting: Coated 129 – 150gsm Travs: Trav 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 150gsm (150gsm Listed on Box) 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simpley = Flat / Dupley = 2mm TI Finisher Decurler Control Panel. Grain: Long Edge Coated Side 1 Image Quality = PASSED The Custom Paner Profile setting of '50' for side 1 & side 2 is at the lowest transfer Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 50 Side 1 = 50 capability (no latitude) for this device. 1 Glos 150 Output Destination: Finisher Stacker Tray Side 2 = 50 Minor levels of mottle were observed in some solid area colours and in halftones Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED of 80% and less. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto ontamination = PASSED w / Slight Leve environmental and DEE (digital front end) dependent Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF Media Weight Machine Setting: Coated 106 - 128 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Actual Media Basis Weight: 113gsm (115gsm Listed on Box) 4 Point Curl - PASSED nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simplex = Flat / Duplex = Flat Finisher Decurler Control Panel Grain: Lone Edge Coated Side 1 Image Quality = PASSED he Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 60 Side 1 = 70 Coated Side 2 Image Quality = PASSED Coated Maine Glos Gloss White 115 (limited latitude) for this device. Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking = PASSED of 80% and less. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Level environmental and DFE (digital front end) dependent Face Up / Down Output Orientation: Down LEE / SEE: SEE

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

 $\bullet: \textbf{Certified with excellent print results using specific settings for optimized performance}$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Coating: Coated Simplex = Flat / Duplex = Flat menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 Coated Side 2 Image Quality # PASSED Maine Glos Gloss White 200 inor levels of mottle were observed in some solid area colours and in halftones of 80% Output Destination: Finisher Stacker Tray Foner Adhesion = PASSED Both Sides and less desnite anniving a Custom Paner Profile Simplex / Dunlex: Simplex & Auto Dunley Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DEF (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Face Un / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 106 - 128 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status 4 Point Curl - PASSED Actual Media Basis Weight: 113gsm (115gsm Listed on Box) menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simplex = Flat / Duplex = Flat Finisher Decurler Control Panel. Grain: Long Edge Coated Side 1 Image Quality = PASSED The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 60 Side 1 = 70 Coated Side 2 Image Quality = PASSED 115 Coated ovatech Digital Glo Gloss White (limited latitude) for this device. Output Destination: Finisher Stacker Trav Tonor Adherion = BASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED of 80% and less Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve environmental and DFE (digital front end) dependent Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Statu Coating: Coated Simplex = Flat / Duplex = Flat nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80Side 1 = 80 Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Gloss 200 Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Output Destination: Finisher Stacker Tray and loss desnite anniving a Custom Paner Profile Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DEF (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto ntamination = PASSED w / Slight Lev Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down Media Weight Machine Setting: Coated 106 - 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Coating: Coated Simplex = 2mm Tl / Duplex = Flat menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Long Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 Coated Side 2 Image Quality = PASSED Silk 115 Minor levels of mottle were observed in some solid area colours and in halftones Coated Novatech Digital Sil White Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Side Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto ontamination = PASSED w / Slight Lev Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Coating: Coated Simpley = Flat / Dupley = Flat nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 70 Side 1 = 80 lovatech Digital Sil Silk 200 Minor levels of mottle were observed in some solid area colours and in halftones Output Destination: Finisher Stacker Tray Side 2 = 70 of 80% and loss Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto ontamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF Media Weight Machine Setting: Coated 106 - 128 gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Actual Media Basis Weight: 115 gsm (115 gsm listed on box) 4 Point Curl - PASSED enu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the a Coating: Coated Simplex = Flat / Duplex = Flat Einisher Decurler Control Panel Grain: Long Edge Coated Side 1 Image Quality = PASSED The Custom Paper Profile settings of '50' for side 1 & '60' for side 2 are at or near the Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 60 Side 1 = 50 Coated Side 2 Image Quality = PASSED Coated Novatech Gloss Gloss White 115 lowest transfer capability (limited to no latitude) for this device Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED of 80% and less. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: AutoFace Down Contamination = PASSED w / Slight Level environmental and DFE (digital front end) dependent Face Up / Down Output Orientation: LEE / SEE: SEE

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

o : Not recommended Size tested : SRA3

Transfer Observations Toner adhesion and Media Name Finish Colour Weight (g/m2)

Туре	Wedia Name	FIIIISII	Colour	weight (g/m2)	Optimum Settings	Hallstei	Image Quality	Comments	Lab results Summary
Coated	Novatech Gloss	Gloss	White	200	Media Weight Machine Setting Coated 177 – 220gsm Trays: Tray 6 (OHC) Actual Media Basis Weight: 20gsm (100gsm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60) Side 2 = 60 Outub Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Gueufer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Duplex Decurfer Setting: Tray Curf 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 = 2.25mm AI / Duptes = 2.75mm AI / Duptes = 2.75mm AI / Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duptex 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 Final Profile State Decurler Control Panel. The Custom Paper Profile setting of '60' for side 1.8 side 2 is near the lowest transfer capability (Ilmited to no latitudglor this device Minor levels of motifie were observed in some solid area colours and in halftones of 50% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	·
Coated	Novatech Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Trays (ONCF) Actual Media Basis Weight: 115 gsm (115 gsm listed on box) Coating: Coated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 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 Decurfer Setting: Tray Curf Propreties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Duplex Decurfer Setting: Tray Curf Propreties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 70 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 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. 'Wrinkles', and / or 'ripples/waves' and the resulting deletions were likely related, in part, to the sheets properties and its interaction with Euser 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.	o
Coated	Novatech Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 200gm [200 gsm 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 Guerder Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting: Left Button - See Comments Duplex Decurfer Setting: Tray Curf Properties = Default / IOT Setting = '+1' / Finisher Setting: Auto Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simples = 0.5mm Ti / Duples = 1.75mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Coated Side 2 Image PASSED Sides Simples Stacking = PASSED Duples Stacking = PASSED Duples 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 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	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 115gsm (115gsm Usted 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 Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 80	4 Point Curl - PASSED Simplex = 2mm T J / 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 Frisher 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.	•
Coated	Satimat	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Trays (ONEF) Actual Media Basis Weight: 20gsm (20gsm 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 Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 70	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 Frinsher 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 DEE (digital front end) dependent.	
Coated	Tom&Otto Gloss	Gloss	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Trays: (ONEF) Actual Media Basis Weight: 115gsm (115gsm Usted on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1; 5ide 2: 5ide 1 = 70 / 5ide 2 = 90 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: 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 = 90	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 by / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some sold serve. Minor levels of mottle were observed in some sold serve colours and in halftones of 20% and less. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•

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

Туре	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 – 220 gsm Trays: Trays (OHCF) Actual Media Basis Weight: 200gm (200gm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2 : Side 1 = 70 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Duplex Decurfer Setting: 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 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED but Simplex stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED but / 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 DEE (digital front end) dependent.	
Coated	Tom&Otto Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128gsm Trays: Tray 6 (ONEO) Actual Media Basis Weight: 13gsm (13fgsm Listed on 8ox) Coating: Coated Grain: Short Edge Custom Paper Profile Setting 36d 1 / 5lde 2 : 5lde 1 = 80 / 5lde 2 * 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down LEF / SEF: SEF	Side 1 = 80 Side 2 = 80	A Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits Simplex Stacking = PASSED bits Simplex Stacking = PASSED Contamination = PASSED v / 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.	•
Coated	Tom&Otto Silk	Silk	White	200	Media Weight Machine Setting: Coated 177 – 220 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 20gsm [20gsm Listed on Box] Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1; Side 2 : Side 1 = 70 / Side 2 = 90 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Descript Side 1; Side 1 = 70 / Side 2 = 90 Dupto Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Descript Side 1; Side 1 = 70 / Side 2 = 90 Dupto Descript Side 1; Side 1 = 70 / Side 2 = 90 Dupto Descript Side 1; Side 2 = 90 Dupto Descript Side 2 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto Descript Side 3 = 90 Dupto	Side 1 = 70 Side 2 = 90	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED but Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' meru, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some sold area colours and in halftones with the Control Panel. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•
Coated, Recycled	Cocoon Gloss	Gloss	White	115	Media Weight Machine Setting Coated 106 – 128 gsm Trays: Tray 6 (OHCF) Actual Media Sais Weight: 212 gsm Listed on Box) Grain: Short Edge Grain: Short Edge Custom Paper Profile Setting Side 1. 5 (ds 2: 5 die 1 = 60 / 5 die 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex Auto Duplex Simplex Decurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex Paper Face Up / Down Output Orientation: Duplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Duplex Face Down / Duplex = Face Face Up / Down Output Orientation: Duplex Face Down / Duplex = Face Face Up / Down Output Orientation: Duplex Face Down / Duplex = Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Duplex Face Face Up / Down Output Orientation: Du	Side 1 = 60 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 bit Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED bit / 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 '50' for iside 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. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital Tonte end) dependent. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface coating were observed on Tray Fed 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: Trays (OHCF) Actual Media Basis Weight: 192gm (200gm Listed on 80x) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / 50de 2 : Side 1 = 80 / 51de 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 80 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Imm TI Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED v / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, "Tools" tab of the User Interface, at the IOT Decurier Control Panel and 7 or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some solid area colours and in halfones of 80% and less. 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.	•
Coated, Recycled	Cocoon Silk	Silk	White	115	Media Weight Machine Setting: Coated 106 – 128 gsm Trays: Trays (OHCF) Actual Media Basis Weight: 125gm (115gm Listed on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1; Side 2: Side 1 = 70 / Side 2 = 90 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Counterfeeting: Tray Curl Properties: Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex * Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 90	A Point Curl - PASSED Simples = Flat / Duples = 1,75mm TI Coated Side 1 Image Cuality = PASSED Coated Side 2 Image Cuality = PASSED Toner Adhesion = PASSED Both Sides Simples Stacking = PASSED Duples Stacking = PASSED Contamination = PASSED over Signific to the Signific Stacking = PASSED Unification = PASSED over Signific Stacking = PASSED Unification = PASSED over Signific Stacking = PASSED Unification = PASSED over Signific Stacking = PASSED Unification = PASSED over Signific Stacking = PASSED over Sign	Decurier settings adjusted via the Custom Paper Profile found in the "Machine Status" menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel are for the Finisher Decurier 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. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface costing were observed on Tray Feet components. Contamination levels did not cause any loss of functionality to the test device.	•

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 177 - 220 gsm Trays: Tray 6 (OHCE) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 192gsm (200gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated implex = 4.75mm AI / Duplex = 1.5mm Finisher Decurles Central Ranel Grain: Short Edge Coated Side 1 Image Quality = PASSED Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 90 Side 1 = 80 Coated Side 2 Image Quality # PASSED Silk White 200 and less. Mottle levels will vary and are media, file, colour, application, area coverage, Coated, Recycles Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides Simplex / Duplex: Simplex & Auto Dupley environmental and DEE (digital front end) dependent Simplex Stacking = PASSED Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED coating were observed on Tray Feed components Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face nination = PASSED w / Slight Leve Contamination levels did not cause any loss of functionality to the test device. Face Un / Down Output Orientation: Down LEE / SEE: SEE "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 Media Weight Machine Setting: Coated 106 - 128 gsm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Trays: Tray 6 (OHCE) Finisher Decurler Control Panel. Actual Media Basis Weight: 90gsm (90gsm Listed on Box) 4 Point Curl - PASSED Image Defects in the form of 'wrinkles' and / or 'deletions' were observed on the Coating: Coated Simplex = Flat / Duplex = Flat imaged output despite adjusting the Fuser CRU 'Dial' setting. Grain: Long Edge Coated Side Image Quality = FAILED inkles', and the resulting deletions, were likely related, in part, to the sheets propert Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 ated Side Image Quality = FAILED Cyclus Prin and its interaction with Fuser Subsystem components. Output Destination: Finisher Stacker Tray Side 2 = 80 Toner Adhesion # PASSED Both Side In addition, the sheets basis weight (90gsm) is lower than the lowest basis weight Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED specified by the device (Coated = 106gsm). Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Dunley Stacking = PASSED Traditional Fuser 'Nip' adjustments are not available for this device Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ontamination = PASSED w / Slight Leve Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Face Up / Down Output Orientation: Down 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 Media Weight Machine Setting: Coated 106 - 128 gsm Trays: Tray 6 (OHCF) 4 Point Curl - PASSED Actual Media Basis Weight: 115gsm (115gsm Listed on Box) Simplex = Flat / Duplex = Flat Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Coated Coated Side 1 Image Quality # PASSED Grain: Short Edge menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coated Side 2 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 100 Finisher Decurler Control Panel. Coated, Recycled Cyclus Print Matt White 115 Side 2 = Toner Adhesion = PASSED Both Sides Output Destination: Finisher Top Right Output Tray Minor levels of mottle were observed in some solid area colours and in halftones of 809 Default Simplex Stacking = PASSED Simplex / Duplex: Simplex & Auto Duplex and less. Mottle levels will vary and are media, file, colour, application, area coverage. Duplex Stacking = PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments environmental and DFE (digital front end) dependent Contamination = PASSED w / Slight to Dunley Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simpley = Face Down / Dunley = Face minor Levels Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Travs: Trav 6 (OHCF) menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the A Point Curl - PASSED Actual Media Basis Weight: 190gsm (200gsm Listed on Box) Finisher Decurler Control Panel. Simplex = 4mm Al / Duplex = 1mm Ti Coating: Coated Grain: Short Edge inor levels of mottle were observed in some solid area colours and in halftones of 80% Coated Side 1 Image Quality = PASSED and less. Mottle levels will vary and are media, file, colour, application, area coverage, Coated Side 2 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 130 Side 1 = 80 environmental and DFE (digital front end) dependent. Matt 200 Toner Adhesion = PASSED Both Sides Cyclus Prin Output Destination: Finisher Stacker Trav Side 2 = 130 The one iam occurring during simplex testing was the result Simplex Stacking = PASSED of a detected multi sheet feed. Duplex Stacking = PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Slight to minor levels of contamination, in the form of paper dust and / or sheet surface Contamination = CAUTION w / Slight Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto / Simplex = Face Down / Duplex = Face coating were observed on Tray Feed components Minor Levels Face Up / Down Output Orientation: Down Contamination was 'tacky' to the touch and may have played a part in causing the 1 ian LEF / SEF: SEF recorded during simplex testing. Media Weight Machine Setting Coated 106 = 128gsm Trays: Tray 6 (OHCF) 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. Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED Coating: Coated Simplex = Flat / Duplex = Flat Grain: Long Edge Coated Side 1 Image Quality = CAUTION nage Defects, in the form of deletions, were observed on some of the imaged output. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 70 Side 1 = 80 Coated Side 2 Image Quality = CAUTION Deletions were likely the result of 'waviness' present in the sheets surface after passing Gloss White 115 Coated, Recycled Digigreen Glos Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides through the Fuser CRU during the simplex pass. Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking = PASSED Ainor levels of mottle were observed in some solid area colours and in halftones of 809 Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED and less despite applying an adjusted Custom Paper Profile. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Mottle levels will yarry and are medial file colour application area coverage Face Up / Down Output Orientation: Down environmental and DFE (digital front end) dependent. IFE / SEE- SEE Media Weight Machine Setting: Coated 177 - 220gsm Travs: Trav 6 (OHCF) 4 Point Curl - PASSED Actual Media Basis Weight: 200gsm (200gsm Listed on Box) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Coated Grain: Short Edge Simplex = Flat / Duplex = Flat menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 Coated Side 2 Image Quality = PASSED Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Coated, Recycled Digigreen Gloss Gloss 200 Output Destination: Finisher Stacker Tray Side 2 = 80 Tonor Adhesion = PASSED Roth Sides and less despite applying a Custom Paper Profile. Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, 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 Simplex = Face Down / Duplex = Face Dunley Stacking # PASSED environmental and DFE (digital front end) dependent ontamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEF / SEF: SEF

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 106 - 128 gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 115gsm (115gsm Listed on Box) 4 Point Curl - PASSED Coating: Coated Simplex = 2mm AI / Duplex = 2mm AI 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 Grain: Short Edge Coated Side 1 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 Side 1 = 70 Coated Side 2 Image Quality = PASSED Finisher Decurler Control Panel Silk White 115 Coated, Recycled Output Destination: Finisher Stacker Tray Foner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex / Duplex: Simplex & Auto Duple and less. Mottle levels will vary and are media, file, colour, application, area coverage Simplex Stacking # PASSED Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments environmental and DFE (digital front end) dependent. Duplex Stacking = PASSED Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Lev Face Un / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Coating: Coated Simplex = 3mm AI / Duplex = 1mm TI menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 80 Coated Side 2 Image Quality = PASSED Coated, Recycled Digigreen Silk Silk White 200 Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Output Destination: Finisher Stacker Trav Sido 2 = 90 Tonor Adherion = BASSED Both Sides and less despite applying a Custom Paper Profile. Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 106 – 128gsm (Coated 106-128gsm Recommended) Trays: Tray 6 (OHCF) Actual Media Basis Weight: 120gsm (120gsm Listed on Box) 4 Point Curl - PASSEDSimplex = Flat / Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Coated Duplex = 2mm TlUncoated Side Image nenu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Grain: Long Edge Quality = PASSED Uncoated Side Image Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 Uncoated Edivion Laser Plain White 120 Quality = PASSED Toner Adhesion = Minor levels of mottle were observed in some solid area colours and in halftones of 80% Output Destination: Finisher Stacker Tray Side 2 = 80 PASSED Both Sides Simplex Stacking and less despite applying an adjusted Custom Paper Profile. Simplex / Duplex: Simplex & Auto Duplex PASSED Duplex Stacking = PASSED ontamination = PASSED w / Slight Leve Mottle levels will vary and are media, file, colour, application, area coverage Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments environmental and DFE (digital front end) dependent Dunlex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Dunlex = Face Face Up / Down Output Orientation: Down TEE / SEE: SEE Media Weight Machine Setting: Trays: Uncoated 64 - 80gsn Actual Media Basis Weight: Tray 6 (OHCF) 4 Point Curl - PASSEDSimplex = Flat / Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Coating: 80gsm (80gsm listed on box)Uncoated Grain: Long Edge Duplex = 2mm TlCoated Side 1 Image enu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the a Quality = PASSED Coated Side 2 Image Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 70 Quality = PASSED Toner Adhesion = Minor levels of mottle were observed in some solid area colours and moderate levels Output Destination: Finisher Stacker Tray Side 2 = 70 PASSED Both Sides Simplex Stacking observed in halftones of 80% and less Simplex / Duplex: Simplex & Auto Duplex PASSED Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto - See Comments Contamination = PASSED w / Slight Love environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting: Auto Face Down Face Up / Down Output Orientation: SEF Media Weight Machine Setting: Uncoated 64 - 80gsm Trays: Tray 6 (OHCF) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Rasis Weight: 80gsm (80gsm Listed on Roy) Coating: Uncoated Simplex = 2mm TI / Duplex = 1.25mm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Long Edge TIUncoated Side 1 Image Quality = Einisher Decurler Control Panel Side 1 = 70 Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 70 CAUTIONUncoated Side 2 Image Quality oderate levels of mottle were observed in some solid area colours and in halftones of Uncoated Edivion Offset Plain White Output Destination: Finisher Stacker Tray Side 2 = 70 CAUTIONToner Adhesion = PASSED Bot 80% and less on the away from seam side of the test media despite applying Simplex / Duplex: Simplex & Auto Duplex Sides Simplex Stacking = PASSED Duple a Custom Paper Profile. Stacking = PASSED Contamination = Mottle levels will vary and are media, file, colour, application, area coverage, 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 Simplex = Face Down / Duplex = Face PASSED w / Slight Levels environmental and DEE (digital front end) dependent Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 106 – 128gsm Travs: Trav 6 (OHCE) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 120gsm (120gsm Listed on Box) 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or at the Coating: Uncoated Simpley = Flat / Dunley = Flat Finisher Decurler Control Panel. Coated Side 1 Image Quality = PASSED Grain: Long Edge The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Side 1 = 60 Coated Side 2 Image Quality = PASSED Plain 120 capability (limited latitude)for this device White Output Destination: Finisher Stacker Tray Side 2 = 60 Toner Adhesion = PASSED Both Sides Ainor levels of mottle were observed in some solid area colours and in halftones of 80% Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED and less despite applying an adjusted Custom Paper Profile. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Dunley Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ontamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEF / SEF: SEF

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Edixion Offset	Plain	White	300	Media Weight Machine Setting: Uncoated 257 – 300gs:m Trays: Trays: G(0HCT) Actual Media Basis Weight: 300gm; 100gm; Listed on 80x) Costing: Uncoated Grain: Short Edge Custom Paper Profile Setting 5ide 1; 5ide 2 : 5ide 1 = 50 / 5ide 2 = 60 Output Destination: Finisher Stacker Tray (OCT, Finisher and / or HCS Top Tray Output Delivery Recommended) Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurfer Setting: Tray Curf Properties = Default / OT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Properties = Default / OT Setting = Auto / Finisher Setting = Auto Simplex = Face Up / Duplex = Face Up Face Up / Down Output Orientation: ONL LEF / SEF: SEF	Side 1 = 60 Side 2 = 50	4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex =1,25mm TlUncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Contamination = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User interface, at the IOT Decurier Control Panel and / or the Final Custom Paper Profile insther Decurier Control Panel. The Custom Paper Profile Setting of '60' for side 1.8 '50' for side 2 are near and / or at the lowest transfer capabilities (limited to 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 a 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, Trays: Trays: Trays: Trays: Actual Media Basis Weight: Gosting:	Side 1 = 70 Side 2 = 90	4 Point Curl - PASSED Simplex = Flat / Duplex = Zmm 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	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. Slight to minor levels of contamination, in the form of paper dust and / or sheet surface	
Uncoated	Image Digicolour	Plain	White	120	Media Weight Machine Setting: Uncoated 106 – 128g:m Trays: Trays (OHCF) Actual Media Basis Weight: 120gm (20gm 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 Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Imm Al 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 x / 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 Final Paper Profinisher Decurler Control Panel. The Custom Paper Profinisher Decurler Control Panel. The Custom Paper Profinisher Decurler Control Panel. The Custom Paper Profinisher Decurler Control Panel. The Custom Paper Profinisher Decurler Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels in hatifones of SIOE 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.	
Uncoated	Image Digicolour	Plain	White	200	Media Weight Machine Setting: _Uncosted 177 - 220 gsm	Side 1 = 70 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = 2.5mm T1 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. 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 a 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	Image Digicolour	Plain	White	250	Media Weight Machine Setting: Uncoated 221 – 256 gsm Trays: Trays (10HCF) Actual Media Basis Weight: 242gm (250gsm Usted on Box) Costing: Uncoated Gran: Short Edge Custom Paper Profile Setting Side 1; 50f 62 = 60 Output Destination: Finisher's Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Counter Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 50 Side 2 = 60	4 Point Curl - PASSED Simplex = Flat / Duplex = Zmm 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. The Custom Paper Profile setting of '50' for side 1.8 '60' for side 2 are near and / or at the lowest transfer capabilities (limited to no latitude) for this device. Minor to moderate levels of mottle were observed in some solid area colours and in halftones of 50% 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. 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	Image Digicolour	Plain	White	300	Media Weight Machine Setting: Uncoated 257 – 300gsm Trays: Trays (Oin-Cr) Actual Media Basis Weight: 300gm: (200gm: 15ted on Box) Coating: Uncoated Grain: Short Edge Grain: Short Edge Custom Paper Profile Setting Side 1; 506 2: 506 2: 506 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex (inanual duplex on some systems) Simplex Desured Setting: Tray Cur Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Cur Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Observed Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face LEF / SET: SET	Side 1 = 50 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 v / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. The Custom Paper Profile setting of SQ for side 2 are near and / or at the lowest transfer capabilities (limited to no latitude) for this device. Minor to moderate levels of mortle 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, rarea coverage, environmental and DFE (digital front end) dependent.	

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

Туре	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	100	Media Weight Machine Setting Uncoated 91 – 105 gum Trays: Tray 6 (OHCF) Actual Media Basis Weight: 100gmt (100gmt de 1 = 70 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Zmm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED 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 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.		
Uncoated	Image Impact Plus	Plain	White	160	Media Weight Machine Setting: Uncoated 151 – 176 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 150gm (160gm bised on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex Eace Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 60 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED 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 of not The Custom Paper Profile setting of '50' for side 1 is near the lowest transfer capability (no latitude) for this devitor) Paper Profile. Minor to moderate levels of mottle were observed in some solid area colours and in antitrones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DEE (digital front end) dependent.	
Uncoated	Image Impact Plus	Plain	White	250	Media Weight Machine Setting Uncoated 221 – 256 gsm Trays: Tray 6 (ONCF) Actual Media Basis Weight: 425gm (250gm Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1,5 dide 2: Side 1 = 50 (5 ide 2 = 50 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 50 Side 2 = 50	4 Point Curl - PASSED Simples = Flat / Duples = 2.75mm T1 Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED both Sides Simples Stacking = PASSED Duples Stacking = PASSED Contamination = PASSED w / Slight Levels	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.	
Uncoated	Image Impact Plus	Plain	White	300	Media Weight Machine Setting: Trays: Trays (Uncosted 257 – 300gsm Trays: Trays (OHCP) Costing: 297gsm (200gsm Listed on Box) Grain: Costom Paper Profile Setting Side 1 / Side 2: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Short Edge Output Destination: Side 1 / Side 1 = 60 / Side 2 = 60 Simplex / Duplice: Finisher Stacker Tray Simplex Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto Uplice X (Auto X (Auto X (Side 1 = 60 Side 2 = 60	4 Point Curl - PASSED Simplex = 3mm A / Duplex = 1.5mm T 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 f or the Final Profile Profile Setting of 50 for side 1 & side 2 is near the lowest transfer capability fine latitude for this device. Minor levels of mottle were observed in some solid area colours and moderate levels in haltones 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.	
Uncoated	Olin	Smooth	High White	90	Media Weight Machine Setting: Uncoated 81 – 90gsm Trays: Trays: (OHCF) Actual Media Basis Weights '90gsm (90gsm lated on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting 3ide 1,5 dide 2: 3ide 1 = 70 / 5 ide 2 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 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 bits Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED by / 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 Frinisher Decurler Control Panel. Minor to moderate levels of mottle were observed in some solid area colours and in haiftones 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.	
Uncoated	Olin	Smooth	High White	120	Media Weight Machine Setting: Uncoated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 120gm (120gm Listed on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1,5 die 2: Side 1 = 70 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuterine Stitting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED BUSE 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 Frinsher 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 a Custom Paper Profile. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Uncoated 177 - 220 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated Simplex = Flat / Duplex = 2mm TI Einicher Decurler Control Banel coated Side 1 Image Quality = CAUTIOI The Custom Paper Profile setting of '50' for side 1 & side 2 is at the lowest transfer Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 50 Side 1 = 50 Incoated Side 2 Image Quality = CAUTION Olin 200 capability (no latitude) for this device. Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides Simplex / Duplex: Simplex & Auto Duple Minor to moderate levels of mottle were observed in some solid area colours and in Simplex Stacking # PASSED Iftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED and are media, file, colour, application, area coverage, environmental and DEE Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Contamination = PASSED w / Slight Lev (digital front end) dependent. Face Up / Down Output Orientation: Face Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 221 - 256 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 250gsm (250gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Coating: Uncoated Simplex = Flat / Duplex = Flat menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Coated Side 2 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 90 Side 1 = 90 Uncoated Olin Smooth Cream 250 Minor to moderate levels of mottle were observed in some solid area colours and in Output Destination: Finisher Stacker Trav Tonor Adherion = BASSED Both Sides Iftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED and are media, file, colour, application, area coverage, environmental and DEE Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED (digital front end) dependent. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 257 - 300gsm Travs: Trav 6 (OHCF) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 300gsm (300gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Simplex = 1.5mm Al / Duplex = Flat Coating: Uncoated Einisher Decurler Control Panel Grain: Short Edge Incoated Side 1 Image Quality = PASSED he Custom Paper Profile setting of '50' for side 1 is at the lowest transfer canability (no Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 80

Output Destination: Finisher Top Right Output Tray Side 1 = 50 Incoated Side 2 Image Quality = PASSEE Olin 300 latitude) for this device. Toner Adhesion = PASSED Both Sides Side 2 = 80 Minor to moderate levels of mottle were observed in some solid area colours and in Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems)
Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Simplex Stacking = PASSED Iftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary Duplex Stacking = PASSED and are media, file, colour, application, area coverage, environmental and DEE Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ntamination = PASSED w / Slight Lev (digital front end) dependent Face Up / Down Output Orientation: Down Media Weight Machine Setting: Uncoated 64 – 80gsm dia Weight Machine Settung Uncoated 64 – ougs****
Trays: Tray 6 (OHCF)
Actual Media Basis Weight:
Sogsm (80gsm Listed on Box) Decurler settings adjusted via the Custom Paner 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 4 Point Curl - PASSED Simplex = Flat / Coating: Uncoated Duplex = 1.5mm TlUncoated Side 1 Imag Grain:
Short Edge
Custom Paper Profile Setting Side 1 / Side 2:
Side 1 = 60 / Side 2 = 60
Output Destination:
Simpley / Duplow:
Finisher Stacker Tray Quality = PASSEDUncoated Side 2 Image capability (limited latitude) for this device. side 1 = 60Sid Minor levels of mottle were observed in some solid area colours and moderate levels Uncoated Pioneer Preprint Plain White 80 Quality = PASSEDToner Adhesion = PASSED Both Sides Simplex Stacking = PASSED observed in halftones of 80% and less despite applying a Custom Paper Profile. Simplex / Duplex: Simplex & Auto Duplex unlex Stacking = PASSED Contamination Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments PASSED w / Slight Levels environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - Setting = Auto - Setting = Auto - Setting = Auto - Setting = Auto - Simplex = Face Up / Duplex = Face Up / Down Output Orientation: SEF It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Media Weight Machine Setting: Uncoated 106 - 128gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: Trays: Tray 6 (OHCE) menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Actual Media Basis Weight: 110gsm (110gsm Listed on Box) 4 Point Curl - PASSED Finisher Decurler Control Panel. Coating: Uncoated Simpley = Flat / Dupley = Flat The Custom Paper Profile settings of '50' for side 1 & '60' for side 2 are near or at the Grain: Short Edge Coated Side 1 Image Quality = PASSED lowest transfer canability (limited latitude) for this device. Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 50 / Side 2 = 60 Plain 110 Minor levels of mottle were observed in some solid area colours and moderate levels Output Destination: Finisher Stacker Tray 2 = 60 observed in halftones of 80% and less despite applying a Custom Paper Profile Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ontamination = PASSED w / Slight Lev It is strongly recommended that the media be fanned vigorously prior to placing Face Up / Down Output Orientation: Down it in the Feed Trav Media Weight Machine Setting: Uncoated 64 - 80 gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Actual Media Basis Weight: 75gsm (75gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated Simplex = Flat / Duplex = Flat Finisher Decurler Control Panel Grain: Short Edge pated Side 1 Image Quality = CAUTIO The Custom Paper Profile setting of '60' for side 2 is near the lowest transfer capability Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 60 Incoated Side 2 Image Quality = CAUTION Side 1 = 70 Uncoated Print Speed LaserJe Plain White 75 (limited latitude) for this device. Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides Minor to moderate levels of mottle were observed in some solid area colours and in Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking = PASSED nalftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED and are media, file, colour, application, area coverage, environmental and DFE Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve (digital front end) dependent Face Up / Down Output Orientation: Down LEE / SEE: SEE

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

Type	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Uncoated	Print Speed LaserJet	Plain	White	90	Media Weight Machine Setting Uncoated 8.1 – 90gsm Trays: Tray & (OHCF) Actual Media Basis Weight: 90gsm (90gsm listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1.5 Side 2.5 Side 1.2 70 / Side 2.8 Side 1.2 Tray Simplex / Duplex: Simplex & Auto Duplex Simplex / Duplex: Simplex & Auto Duplex Simplex Decurfer Settings: Tray Curf Propreties — Default / IOT Setting = Auto / Finisher Setting = Auto Simplex & Duplex Decurfer Settings: Tray Curf Propreties — Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 80	A Point Curl - PASSED Simplex = 2.5mm Ti / Duplex = Flat 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 f 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 a 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	120	Media Weight Machine Setting Uncoated 106 – 128 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 120gm (120gm Listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurfer Setting: Tray Curf Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Propreties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 70 Side 2 = 70	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits 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 Frinisher Decurler Control Panel. Minor to moderate levels of motite 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.	
Uncoated	Print Speed Offset	Plain	White	60	Media Weight Machine Setting: Uncoasted 64 = 80gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: Tray 6 (OHCF) Coating: 50gsm (60gsm lasted on Box) Grain: Uncoasted Grain: Uncoasted Grain: Uncoasted Grain: Uncoasted Custom Paper Profile Setting Side 1 / Side 2: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Default / Side 2 = Default / Side 2 = Default Simplex / Duplex: Finisher Sacker Tray Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = N/A / Finisher Setting = N/A Simplex = Face Down / Duplex = N/a Face Up / Down Output Orientation: TSEF	Side 1 = Default Side 2 = Default	4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex = N/Athrocated Side 1 Image Quality = FALLUncoated Side 2 Image Quality = FALLOncoated Side 2 Image Quality = N/Athors 4 Athrone - PASSED One Side Simplex Stacking = FALL Duplex Stacking = N/A Contamination = PASSED w, Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Image Defects, in the form of 'wrinkles' and / or 'deletions', were observed on the imaged output despite adjusting the Fuser CRU 'Dial' setting. Because of the seventy of the image Defect, testing was cancelled. Wrinkles', and the resulting deletions, were likely related, in part, to the sheets properties and its interaction with Fuser's obsystem components. In addition, the sheets basis weight (60gam) is lower than the lowest basis weight specified by the device (uncotade' 64gsm). Traditional Fuser 'Nip' adjustments are not available for this device. Minor levels of mottle were observed in some solid area colours and moderate levels observed in halfoness 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.	o
Uncoated	Print Speed Offset	Plain	White	80	Media Weight Machine Setting Uncoated 81 – 90gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 180gsm (80gsm Lated on 80x) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 90 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Deuter Settings: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurder Settings: Tray Curr Propreties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 60 Side 2 = 90	4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated side 1 Image Quality = PASSED Coated side 2 Image Quality = PASSED Toner Adhesion = PASSED bits Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED x / 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 Final Profile Insert Decurler Control Panel. The Custom Paper Profile insertine 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 areas colours and moderate levels observed 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 DEE (digital front end) dependent.	
Uncoated	Print Speed Offset	Plain	White	120	Media Weight Machine Setting Uncoated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 117gm (120gmt listed on Box) Coating: Uncoated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 70 Output Destination: Finisher Sacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Decurfer Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Decurfer Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Face Down LEF / SEF: SEF	Side 1 = 70 Side 2 = 70	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 moderate levels observed 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.	
Uncoated	Scandia 2000	Smooth	White	115	Media Weight Machine Setting Uncoated 106 – 128gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 115gm (115gm tisted 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 Output Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Courter Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Settings: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down	Side 1 = 100 Side 2 = 100	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 to moderate less of the User Interface, at the IOT Decurler Control Panel and / or the Interface of Stories and less of motive were observed in some solid area colours and in halftones of Stories and less of not the uncoasted like of the text media. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	G

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Uncoated 129 - 150 gsm Trays: Tray 6 (OHCE) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 150gsm (150gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated Simplex = Flat / Duplex = Flat Einicher Decurler Central Ranel Coated Side 1 Image Quality = PASSED The Custom Paper Profile setting of '60' for side 1 & side 2 is near the lowest transfer Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 60 Side 1 = 60 Coated Side 2 Image Quality # PASSED Scandia 2000 150 capability (limited latitude) for this device. Output Destination: Finisher Top Right Output Tray Foner Adhesion = PASSED Both Sides Minor to moderate levels of mottle were observed in some solid area colours and in Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED nalftones of 80% and less on the uncoated side of the test media. Mottle levels will var Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED and are media, file, colour, application, area coverage, environmental and DEE (digital Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Lev front end) dependent Face Un / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 177 - 220 gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Uncoated Simplex = Flat / Duplex = Flat menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED Finisher Decurler Control Panel. Coated Side 2 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 / Side 2 = 90 Uncoated Scandia 2000 Smooth 200 Minor to moderate levels of mottle were observed in some solid area colours and in Output Destination: Finisher Stacker Trav Tonor Adherion = BASSED Both Sides alftones of 80% and less on the uncoated side of the test media. Mottle levels will vary Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking # PASSED and are media, file, colour, application, area coverage, environmental and DEE Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED (digital front end) dependent Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 64 - 80gsm Trays: Tray 6 (OHCF) 4 Point Curl - PASSED Actual Media Basis Weight: 82gsm (80gsm Listed on Box) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Uncoated Simplex = Flat / Duplex = Flat menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Long Edge Coated Side 1 Image Quality # PASSED Finisher Decurler Control Panel. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 100 / Side 2 = 80 Coated Side 2 Image Quality = PASSED Uncoated Recycled Coroon Offset Plain White Nofault Side 3 Minor levels of mottle were observed in some solid area colours and moderate levels Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Side observed in halftones of 80% and less despite applying a Custom Paper Profile. Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED environmental and DFE (digital front end) dependent Dunlex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Dunlex = Face ontamination = PASSED w / Slight Leve Face Up / Down Output Orientation: Down TEE / SEE: SEE Media Weight Machine Setting: Coated 106 – 128gsm Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Trays: Tray 6 (OHCE) menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Actual Media Basis Weight: 120gsm (120gsm Listed on Box) 4 Point Curl - PASSED Finisher Decurler Control Panel. Coating: Uncoated Grain: Long Edge Simpley = Flat / Dupley = Flat Minor levels of mottle were observed in some solid area colours and moderate level Coated Side 1 Image Quality = PASSED observed in halftones of 80% and less despite applying a Custom Paper Profile. Side 1 = Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 120 / Side 2 = 110 Coated Side 2 Image Quality = PASSED Cocoon Offse 120 120Side 2 Mottle levels will vary and are media, file, colour, application, area coverage, Output Destination: Finisher Stacker Tray Toner Adhesion = PASSED Both Sides environmental and DEF (digital front end) dependent Simplex / Duplex: Simplex & Auto Duplex Simplex Stacking = PASSED Although the media is an uncoated type sheet, it ran more reliably in the Coated 106-Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED 128esm run mode. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments

Duplex = Face Down / Duplex = Face ination = PASSED w / Slight Leve Jams may occur when using the 'Uncoated 106-128gsm' run mode. Face Up / Down Output Orientation: Down The reliability results reflect output using the 'Coated 106-128gsm' run mode. LEE / SEE: SEE Media Weight Machine Setting: Uncoated 177 = 220gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' Actual Media Racis Weight: 200gsm (200gsm Listed on Roy) 4 Point Curl - PASSED Simplex = 2.5mm Ti menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated uplex = FlatUncoated Side 1 Image Qualit Finisher Decurler Control Panel. Grain: Short Edge PASSEDUncoated Side 2 Image Quality Custom Paper Profile settings of '60' for side 1 and '50' for side 2 are near and / or a Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 / Side 2 = 50 Uncoated Recycled Coroon Offset Plain White 200 PASSEDToner Adhesion = PASSED Both the lowest transfer canability (limited to no latitude) for this device Output Destination: Finisher Stacker Tray Sides Simplex Stacking = PASSED Duple Minor levels of mottle were observed in some solid area colours and moderate levels Simplex / Duplex: Simplex & Auto Duplex Stacking = PASSED Contamination : observed in halftones of 80% and less despite applying a Custom Paper Profile Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments PASSED w / Slight Levels Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face environmental and DFE (digital front end) dependent. Face Up / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Uncoated 64 – 80 gsm ia Weight Machine Setting: Uncoated 64 – 60 gain.

Trays: Tray 6 (OHCF)

Actual Media Basis Weight: 82gsm (80gsm Listed on Box) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Statu: 4 Point Curl - PASSED menu. 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: OZB--- Uncoated Simpley = Flat / Dunley = Flat Finisher Decurler Control Panel. Grain: Coated Side 1 Image Quality = PASSED Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoated
Grain: Uncoate Minor to moderate levels of mottle were observed in some solid area colours and in Side 1 = 80 Coated Side 2 Image Quality = PASSED Plain Iftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary Uncoated, Recycler Cocoon Preprint White Side 2 = 80 Toner Adhesion = PASSED Both Sides and are media, file, colour, application, area coverage, environmental and DFE Simplex Stacking = PASSED (digital front end) dependent. Dunley Stacking = PASSED It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Contamination = PASSED w / Slight Leve Face Up / Down Output Orientation: SEF

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Uncoated 106 - 128gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 120gsm (120gsm Listed on Box) 4 Point Curl - PASSED nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated Simplex = Flat / Duplex = Flat Finisher Decurler Control Panel Coated Side 1 Image Quality = PASSED Minor levels of mottle were observed in some solid area colours and moderate levels Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 Coated Side 2 Image Quality # PASSED Plain White 120 observed in halftones of 80% and less despite applying a Custom Paper Profile. Output Destination: Finisher Stacker Tray Foner Adhesion = PASSED Both Sides Mottle levels will vary and are media, file, colour, application, area coverage Simplex / Duplex: Simplex & Auto Duples Simplex Stacking # PASSED environmental and DFE (digital front end) dependent Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED It is recommended that the media be fanned vigorously prior to placing Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Contamination = PASSED w / Slight Leve it in the Feed Tray Face Un / Down Output Orientation: Down LEE / SEE: SEE Media Weight Machine Setting: Coated 151 – 176gsm - See Comments Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Trays: Tray 6 (OHCF) menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Actual Media Basis Weight: 160gsm (160gsm Listed on Box) 4 Point Curl - PASSED Einisher Decurler Control Panel Coating: Uncoated Simplex = Flat / Duplex = Flat Minor levels of mottle were observed in some solid area colours and moderate levels Grain: Short Edge Coated Side 1 Image Quality = PASSED observed in halftones of 80% and less despite applying a Custom Paper Profile. Mottle Side 1 = 80 Coated Side 2 Image Quality = PASSED Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 100 160 Uncoated, Recycled Cocoon Preprint Plain White Side 2 = vels will vary and are media, file, colour, application, area coverage, environmental and Output Destination: Finisher Stacker Trav Topor Adherion = BASSED Both Side DFE (digital front end) dependent. Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking # PASSED Although the media is an uncoated type sheet, it ran more reliably Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED in the Coated 151-176gsm run mode. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = Contamination = PASSED w / Slight Leve Jams may occur when using the 'Uncoated 151-176gsm' run mode Face Up / Down Output Orientation: Face Down The reliability results reflect output using the 'Coated 151-176gsm' run mode. LEE / SEE: SEE Media Weight Machine Setting: Uncoated 64 - 80gsm Travs: Trav 6 (OHCF) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 70gsm (70gsm Listed on Box) 4 Point Curl - PASSED Simplex = 2mm AI menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Uncoated uplex = FlatUncoated Side 1 Image Quali Finisher Decurler Control Panel Grain: Long Edge Minor levels of mottle were observed in some solid area colours and moderate levels PASSEDUncoated Side 2 Image Quality Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80
Output Destination: Finisher Stacker Tray Cyclus Offse Plain 70 PASSEDToner Adhesion = PASSED Both observed in halftones of 80% and less despite applying a Custom Paper Profile. Side 2 = 80 Sides Simpley Stacking = PASSED Dunle Mottle levels will vary and are media, file, colour, application, area coverage Simplex / Duplex: Simplex & Auto Duplex Stacking = PASSED Contamination = environmental and DFE (digital front end) dependent Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments PASSED w / Slight Levels It is strongly recommended that the media be fanned vigorously prior to placing Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button Simplex = Face Down / Duplex = it in the Feed Tray. Face Up / Down Output Orientation: Face Down Media Weight Machine Setting: Uncoated 151 – 176 gsm dia Weight Machine Setting Uncoated 151-110-110 Trays:
Tray 5 (OHCF)
Actual Media Basis Weight: 164gsm (170gsm Listed on Box) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Point Curl - PASSED Simplex = 1.5mm T Finisher Decurler Control Panel Coating: Uncoated The Custom Paper Profile settings of '50' for side 1 and '60' for side 2 are near and / or a uplex = FlatUncoated Side 1 Image Quality Grain:
Long Edge
Custom Paper Profile Setting Side 1 / Side 2:
Side 1 = 50 / Side 2 = 60
Output Destination:
Simpley / Duplow:
Finisher Stacker Tray PASSEDUncoated Side 2 Image Quality = he lowest transfer capability (limited to no latitude) for this device. Minor levels of mott 170 Uncoated, Recycled Cyclus Offset Plain White PASSEDToner Adhesion = PASSED Both were observed in some solid area colours and moderate levels observed in halftones of Sides Simplex Stacking = PASSED Duple 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are Simplex / Duplex: Simplex & Auto Duplex Stacking = PASSED Contamination media, file, colour, application, area coverage, environmental Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments PASSED w / Slight Levels and DFE (digital front end) dependent. Duplex Decurer Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face Up / Down Output Orientation: SEF It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Despite applying various Decurler settings, the best Simplex Hanging Curl achieved measured 27.5mm, which is near the upper curl limits expected for this device. Media Weight Machine Setting: Uncoated 64 – 80gsm Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Trays: Tray 6 (OHCF) menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Hanging Europe - CAUTION Simplex = Actual Media Basis Weight: 80esm (90esm Listed on Box) Finisher Decurler Control Panel Coating: Uncoated 27.5mm CD-AI / Duplex = 20mm CD-Minor levels of mottle were observed in some solid area colours and moderate levels Grain: Long Edge TIUncoated Side 1 Image Quality = observed in halftones of 80% and less despite applying a Custom Paper Profile. Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 PASSEDUncoated Side 2 Image Quality Carbonless Idem Digital Plain White 85 Mottle levels will vary and are media, file, colour, application, area coverage, Output Destination: Finisher Stacker Tray PASSEDToner Adhesion = PASSED Both Side 2 = 80 environmental and DFE (digital front end) dependent. Simplex / Duplex: Simplex & Auto Duplex Sides Simplex Stacking = PASSEDDuplex It is strongly recommended that the media be fanned vigorously prior to placing Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Stacking = PASSED Contamination = it in the Feed tray. Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face PASSED w / Minor Levels Although minor levels of contamination in the form of paper dust and / or sheet surface Face Up / Down Output Orientation: Down coating were observed on Tray Feed components, contamination levels did not reach a LEE / SEE: SEE the point that led to a loss of functionality to the test device or the 2 misfeeds that occurred. Media Weight Machine Setting: Uncoated 81 - 90gsm Trays: Tray 6 (OHCF) Despite applying various Decurler settings, the best Duplex Hanging Curl achieved Actual Media Basis Weight: 80gsm (90gsm Listed on Box) Hanging Europe - CAUTION Simplex = measured 27.5mm, which is near the upper curl limits expected for this device.

Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status' 20mm MD-AI / Duplex = 27.5mm Diag. Coating: Uncoated Grain: Long Edge TIUncoated Side 1 Image Quality = nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 / Side 2 = 80 Side 1 = 80 PASSEDUncoated Side 2 Image Quality Finisher Decurler Control Panel Carbonless Idem Digital Plain White PASSEDToner Adhesion = PASSED Both Minor to moderate levels of mottle were observed in some solid area colours and in Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Dupley Sides Simplex Stacking = PASSEDDuplex olftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will var Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments tacking = PASSED Contamination = FAIL w and are media, file, colour, application, area coverage, environmental and DFE (digital Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face / Moderate Levels front end) dependent. Face Up / Down Output Orientation: Down LEE / SEE: SEE

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
- o : Not recommended Size tested : SRA3

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Carbonless	ldem Digital	Pre-collated (3-part straight)	White	85	Media Weight Machine Setting: Uncosted 64 – 80gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 80gsm (Various weights listed on 80x) Coating: Uncosted Grain: Long Edge Custom Paper Profile Setting: Side 1 / Side 2: Side 1 = 90 / Side 2 = 100 Output Destination: Finisher Stacker Tray Simplex / Jouplex: 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 Simplex = Face Down / Duplex = Face Up / Down Output Orientation: Face Down LEF / SEF: LEF	Side 1 = 90 Side 2 = Default	Hanging Euro - CAUTION - See Comment/Simplex White = 40mm MD-Al Simplex Camplex White = 40mm MD-Al Simplex Camplex White = 20mm MD-I Diuglex Camps = 20mm CD-T Duplex Print = 12.5mm MD-AlUncoated Side 1 image cuality = PASSED Uncoated Side 2 image Quality = PASSED Uncoated Side 2 image PASSED Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels	observed in halftones of 80% and less. Mottle levels will vary and are media, file, colour, application, area coverage,	•
Carbonless	Idem Digital	Plain	White	90	Media Weight Machine Setting: Uncoated 64 – Bügsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 80gsm (90gsm listed on Box) Coating: Uncoated Grain: Long Edge Custom Paper Profile Setting Side 1 / Side 2 : 80 / Side 2 = 100 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 Simplex = Face Down / Duplex = Face Face Up / Down Output Orientation: Down LEF / SEF: SEF	Side 1 = 80 Side 2 = Default	Hanging Europe - CAUTION Simplex = 22.5mm CD-AI / Duplex = 27.5mm CD-TUlncoated Side 1 Image Quality = PASSEDUncoated Side 2 Image Quality = PASSEDTOner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Unjex Stacking = PASSED Unjex Stacking = PASSED V/ Minor Levels	Despite applying various Decurler settings, the best Duplex Hanging Curl achieved measured 2.7 5mm, which is near the upper curl limits expected for this device. Decurler settings adjusted via the Custom Paper Profile found in the Machine Statuvi 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 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. 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 reach a level that let a lass of functionality to the test device.	o
Adhesives*	Jetlaser HS	Plain	White	164	Media Weight Machine Setting: Coated 151 – 176gsm Trays: Tray 6 (DHCF) Actual Media Basis Weight: 164gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 60 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Desurfer Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Face Up / Down Output Orientation: Simplex Face Up LEF / SEF: SEF	Side 1 = 60	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 Sacking = 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. The Custom Paper Profile setting of '60' for side 1 is near the lowest transfer capability (limited to no latitude) for this device. Minor levels of mottle were observed in some soild area colours and moderate levels observed in halftones of 80%. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DFE (digital front end) dependent.	•
Adhesives*	Lasergloss HS	Gloss	White	184	Media Weight Machine Setting Coated 177 – 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 18dgsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Courter Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 70	4 Point Curl - PASSED Simplex = Smm Al (calms to Pilat') / Duplex = Smm Al (calms to Pilat') / Duplex = Alva Simplex = AUTION Coated Side 1 Image Cuality - N/A Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/AC Contamination = PASSED by / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Moderate levels of mottle were observed in some solid area colours observed and in halflones of 80% 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.	•
Adhesives*	Lasersilk HS	Silk	White	189	Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 180gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 70 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Courter Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 70	A Point Curl - CAUTION Simplex = 6.25mm Al / 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 = PASSED Coated Side Simplex Stacking = N/A Contamination = PASSED w / Slight Levels	Decurier settings adjusted via the Custom Paper Profile found in the 'Machine Status' menu, 'Tools' tab of the User Interface, at the IOT Decurier Control Panel and / or the Finisher Decurier Control Panel. Minor levels of mottle were observed in some solid area colours and moderate levels observed in Inthinons of 80%. Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DPE (digital front end) dependent.	•
Adhesives*	PE Laser	Plain	White	224	Media Weight Machine Setting: Coated 221 – 256gsm Trays: Trays (OHCF) Actual Media Basis Weight: 224gsm Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 80 Output Destination: Finisher Stacker Tray Simplex / Duplex: Simplex & Auto Duplex Simplex Courter Setting: Tray Curf Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurfer Setting: Tray Curf Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Face Up / Down Output Orientation: Simplex = Face Up LEF / SEF: SEF	Side 1 = 80	4 Point Curl - FAIL Simples = 33.5mm Ti / Duples = 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 = CAUTION Contamination = PASSED w / Slight Levels	Despite applying various Decurler settings, the best achievable Simplex Curl measured 33.5 mm, which is beyond the upper curl limits expected for this device. Excessive curl would likely lead to pre-mature 'Output Tray Full 'measures, a loss in productivity and possible reliability issues on longer runs. Decurler settlings adjusted via the Custom Paper Profile found in the Mackine Status' menu, 'Tools' tab of the User Interface, at the OTD excurler Control Panel and or Interface, at the OTD excurler 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% Mottle levels will vary and are media, file, colour, application, area coverage, environmental and DTE (digital front end) dependent. High simplex curl and minor levels of static were present in the imaged output which may have an affect on Stacking the media on longer runs.	G

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

 $\bullet : Certified \ with \ excellent \ print \ results \ using \ specific \ settings \ for \ optimized \ performance$

Prior testing is recommended, printing results depend on print job

o : Not recommended Size tested : SRA3

Observations Toner adhesion and Media Name Weight (g/m2) Lab results Summary Image Quality Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCE) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Actual Media Basis Weight: 191gsm 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simplex = Flat / Duplex = N/A Finisher Decurler Control Panel Grain: Short Edge Coated Side 1 Image Quality = PASSED Minor levels of mottle were observed in some solid area colours and moderate levels Custom Paner Profile Setting Side 1 / Side 2: Side 1 = 120 Coated Side 2 Image Quality = N/A Gloss 191 Side 1 = 120 observed in halftones of 80%. Toner Adhesion = PASSED One Side Output Destination: Finisher Stacker Tray Mottle levels will vary and are media file colour application area coverage Simplex / Dunlex: Simplex & Auto Dunley Simplex Stacking = PASSED environmental and DFE (digital front end) dependent Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = N/A Moderate levels of static were present in the imaged output which may have an affect of Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A nation = PASSED w / Slight Leve Stacking the media on longer runs. Face Un / Down Output Orientation: Simplex = Face Un LEF / SEF: SEF Media Weight Machine Setting: Coated 151 - 176gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 176gsm 4 Point Curl - PASSED Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Coating: Coated Simplex = 3.25mm TI / Duplex = N/A menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED inisher Decurler Control Panel. Minor levels of mottle were observed in some solid are Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 Coated Side 2 Image Quality = N/A Polylaser matt 176 Side 1 = 90 Adhesives Matt Aatt transnar plours and moderate levels observed in halftones of 80%. Mottle levels will vary and are Output Destination: Finisher Stacker Trav Tonor Adhesion = BASSED One Side edia, file, colour, application, area coverage, environmental and DFE (digital front end) Simplex / Duplex: Simplex & Auto Dupley Simplex Stacking = CAUTION dependent. Moderate levels of static were present in the imaged output which may have Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = N/A an affect on Stacking the media on longer runs. Contamination = PASSED w / Slight Leve Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A Face Up / Down Output Orientation: Simplex = Face Up LEE / SEE: SEE Media Weight Machine Setting: Coated 177 – 220gsm Trays: Tray 6 (OHCE) Actual Media Basis Weight: 195gsm 4 Point Curl - CAUTION Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Simplex = 9.25mm TI / Duplex = N/A Coating: Coated nenu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Grain: Short Edge Coated Side 1 Image Quality = PASSED nisher Decurler Control Panel. Minor levels of mottle were observed in some solid are Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 110
Output Destination: Finisher Stacker Tray Coated Side 2 Image Quality = N/A Adhesives Matt whit 195 Side 1 = 110 ours and moderate levels observed in halftones of 80%. Mottle levels will vary and are Toner Adhesion = PASSED One Side white HS media file colour application area coverage environmental and DEF (digital front end Simplex / Duplex: Simplex & Auto Duples Simplex Stacking = CAUTION ependent. Moderate levels of static were present in the imaged output which may have Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = N/A an affect on Stacking the media on longer runs. Duplex Decurler Settings: Tray Curl Properties = N/A / IOT Setting = N/A / Finisher Setting = N/A ination = PASSED w / Slight Lev Face Up / Down Output Orientation: Simplex = Face Up Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Status Media Weight Machine Setting: Uncoated 91 - 105gsm menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Trays: Tray 6 (OHCF) Actual Media Basis Weight: 100gsm (100gsm Listed on Box) 4 Point Curl - PASSED Minor levels of mottle were observed in some solid area colours and moderate levels Coating: Coated nnley = Flat / Dunley = Flat! Incoated Si observed in halftones of 80% and less despite applying a Custom Paper Profile. Grain: Short Edge Image Quality = PASSEDUncoated Side 2 Side 1 = 00 Mottle levels will vary and are media, file, colour, application, area or Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 90 / Side 2 = 100 mage Quality = PASSEDToner Adhesion Paper/Plastic/Paper PanerType Plain White 100 Side 2 = environmental and DEE (digital front end) dependent Output Destination: Finisher Stacker Tray PASSED Both Sides Simplex Stacking All were either misfeeds (4) or detected multi sheet feeds (3). Simplex / Duplex: Simplex & Auto Duplex CAUTION I were related to in ream static despite fanning the media vigorously prior to placing it Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Ouplex Stacking = PASSEDContamination Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face PASSED w / Slight Levels Reliability may improve if run in the Coated 106 - 128esm run mode (slightly higher basis Face Up / Down Output Orientation: Down weight run mode than the test media basis weight of 100gsm). Severe levels of static wer LEE / SEE: SEE present in the simplex imaged output. Media Weight Machine Setting: Coated 129 - 150gsm Trave: Trav 6 (OHCE) Decurler settings adjusted via the Custom Paner Profile found in the 'Machine Statu Actual Media Basis Weight: 150gsm (150gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Coating: Coated Simplex = 4mm Tl / Duplex = 1mm Al Finisher Decurler Control Panel. Grain: Short Edge Coated Side 1 Image Quality = PASSED The Custom Paner Profile setting of '130' for side 1 is near the highest transfer canabilit Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 130 / Side 2 = 110 Coated Side 2 Image Quality = PASSED Paper/Plastic/Paper PaperTyge 150 (limited latitude) for this device. Output Destination: Finisher Stacker Trav Side 2 = 110 Toner Adhesion = PASSED Both Sides Minor levels of mottle were observed in some solid area colours and moderate level Simplex Stacking = PASSED Simplex / Duplex: Simplex & Auto Duple observed in halftones of 80% and less despite applying a Custom Paper Profile. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Left Button - See Comments Duplex Stacking # PASSED Mottle levels will vary and are media, file, colour, application, area coverage Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ntamination = PASSED w / Slight Leve environmental and DFE (digital front end) dependent. Face Up / Down Output Orientation: Down Media Weight Machine Setting: Coated 177 - 220gsm Trays: Tray 6 (OHCF) Decurler settings adjusted via the Custom Paper Profile found in the 'Machine Status Actual Media Basis Weight: 200gsm (200gsm Listed on Box) 4 Point Curl - PASSED menu, 'Tools' tab of the User Interface, at the IOT Decurler Control Panel and / or the Simplex = 2mm TI / Duplex = 1mm TI Coating: Coated Finisher Decurler Control Panel. Grain: Short Edge Coated Side 1 Image Quality = CAUTION The Custom Paper Profile setting of '150' for side 1 & side 2 is at the highest transfer Custom Paper Profile Setting Side 1 / Side 2: Side 1 = 150 / Side 2 = 150 Coated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Side 1 = 150 Paper/Plastic/Pape Plain White 200 capability (no latitude) for this device.

Moderate levels of mottle were observed in some solid area colours and in halftones of Simpley / Dunley: Simpley & Auto Dunley Simpley Stacking = PASSED 80% and less despite applying a Custom Paper Profile. Simplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Stacking = PASSED Mottle levels will vary and are media, file, colour, application, area coverage, Duplex Decurler Settings: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto Simplex = Face Down / Duplex = Face ination = PASSED w / Slight I environmental and DFE (digital front end) dependent Face Up / Down Output Orientation: Down LEE / SEE: SEE

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

Туре	Media Name	Finish	Colour	Weight (g/m2)	Optimum Settings	Transfer	Observations Toner adhesion and Image Quality	Comments	Lab results Summary
Paper/Plastic/Paper	PaperTyger	Plain	White	296	Media Weight Machine Setting: Coated 257 – 300gsm Trays: Tray 6 (OHCF) Actual Media Basis Weight: 25gsm; 265gsm Uside on Box) Coating: Coated Grain: Short Edge Custom Paper Profile Setting Side 1, 5 lide 2: Side 1 = 100 / Side 2 = 100 Output Destination: Finisher Top Output Tray Simplex / Duplex: Simplex & Auto Duplex (manual duplex on some systems) Simplex Decurler Setting: Tray Curl Properties = Default / IOT Setting = Auto / Finisher Setting = Auto - See Comments Duplex Decurler Setting: 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 Simples = 25mm T J / Duplex = N/A Coated Side 1 Image Quality = N/A Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A	Despite applying various Decurler settings, the best achievable Simplex Curl measured 25mm, which is beyond the upper curl limits expected for this device. Excessive curl would likely lead to per-mature "Output Tray Full measures, as 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 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. In addition, image defects, in the form 'banding', were observed on the imaged output.	o