

Recommended Xerox Media for Xerox® DocuColor® 8000AP/8000/7000AP/7000

Version 9.0. June 2012

This supersedes any previous Recommended Media for Xerox DocuColor 8000AP/8000/7000AP/7000

Important Notes:

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

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

Reliability is based on your operating environment and application mix.

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

Warranty disclaimer:

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use or replacement of non-Xerox branded media or throughput products. Customers should inquire directly of their paper distributor or manufacturer for any guidance when purchasing a particular media product for the first time, customers are advised to purchase small quantities to ensure that their expectations are met. The quality of Xerox supplies is consistent from ream to ream and is backed by a 100% guarantee. The quality of non-Xerox branded paper may vary from ream to ream or carton to carton, so for optimum performance on Xerox Colour equipment, use only the best - Xerox supplies.

©2003-2012 Xerox Corporation. All rights reserved.

XEROX®, XEROX and Design® and DocuColor® are trademarks of or licensed to Xerox Corporation in the United States and/or other countries.

For the latest line of Xerox supplies contact your local Xerox representative or a recommended distributor. For the most recent version of this list visit www.xerox.com/europaper

		Si	tandard Cut Si	zes	Grammage Weight (g/m2)	DC8000AP/8000/7000AP/7000 Trays/Weight Selection and Best Practices for Operation											
		A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm	Weight of the paper in grams per square metre	IOT: Trays 1 and 2 SFM: Trays 3 and 4		IOT: Trays 1 and 2 SFM: Trays 3 and 4		IOT: Trays 1 and 2 SFM: Trays 3 and 4		IOT: Trays 1 and 2 SFM: Trays 3 and 4		IOT: Trays 1 and 2 SFM: Trays 3 and 4		SFM: Tro	ays 1 and 2 ays 3 and 4
Weight Range Specification							0-80 gsm Duplex		-105 gsm Duplex	106 Simplex	-135 gsm		-186 gsm Duplex	18 Since-less	7-220 gsm	22°	1- 300 gsm Duplex
Instructions for printing one side (Simplex) or two sides (Duplex) Business Papers (bond, xerographic and laser grades)	Decurler Setting Paper Type		>			Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
Xerox Colour Impressions 80 gsm	A		003R97662		80	OK All Trays	OK All Trays										
		003R97661		003R98840	80 90	OK All Trays	OK All Trays	OK All Trays	OK All Trays								
Xerox Colotech+ Gold 90 gsm	A	003R98837	003R98839		90 90			OK All Trays OK All Trays	OK All Trays OK All Trays								
		003890037		003R95838	90			OK All Trays	OK All Trays								
Xerox Colotech+ 90 gsm	Α	003R94641	003R94642		90 90			OK All Trays OK All Trays	OK All Trays OK All Trays								
V C-l I	А		003R97664	003R97665	90 90			OK All Trays	OK All Trays								
Xerox Colour Impressions 90 gsm	A	003R97663	003897664		90			OK All Trays OK All Trays	OK All Trays OK All Trays								
Xerox Colotech+ Gold 100 gsm	А		003R98844	003R98845	100 100		-	OK All Trays OK All Trays	OK All Trays OK All Trays								
		003R98842			100			OK All Trays	OK All Trays								
Xerox Colotech+ 100 gsm	А		003R94647	003R95839	100 100			OK All Trays OK All Trays	OK All Trays OK All Trays								
		003R94646	003R97103		100			OK All Trays OK All Trays	OK All Trays OK All Trays								
Xerox Colotech Natural White 100 gsm	Α	003R97102	003897103		100		<u> </u>	OK All Trays	OK All Trays								
Xerox Colour Impressions 100 gsm	А		003R97667	003R97668	100 100			OK All Trays OK All Trays	OK All Trays OK All Trays	-		-					
,		003R97666		002000040	100 120			OK All Trays	OK All Trays								
Xerox Colotech+ Gold 120 gsm	В		003R98848	003R98849	120					OK All Trays OK All Trays	OK All Trays OK All Trays						
· · · · · · · · · · · · · · · · · · ·		003R98847		003R95840	120 120					OK All Trays OK All Trays	OK All Trays OK All Trays						
Xerox Colotech+ 120 gsm	В		003R94652	0031(330-10	120					OK All Trays	OK All Trays						
		003R94651		003R97670	120 120					OK All Trays OK All Trays	OK All Trays OK All Trays						
Xerox Colour Impressions 120 gsm	A	003R98685	003R97669		120 120					OK All Trays	OK All Trays						
Uncoated Heavy Stocks	Decurler Setting	003K90083			120					OK All Trays	OK All Trays		I				
·	Paper Type			003R98686	160				1		1	OK All Trays	OK All Trays				
Xerox Colour Impressions 160 gsm	A		003R98008	003898080	160							OK All Trays	OK All Trays				
Kerox Colotech+ Gold 160 gsm		003R98007		003R98855	160 160							OK All Trays OK All Trays	OK All Trays OK All Trays			 	
	A	003R98852	003R98854		160 160							OK All Trays OK All Trays	OK All Trays OK All Trays				
		UU3K90032		003R95841	160							OK All Trays	OK All Trays				
Xerox Colotech+ 160 gsm	A	003R94656	003R94657		160 160							OK All Trays OK All Trays	OK All Trays OK All Trays				
Xerox Colotech Natural White 160 gsm	А		003R95957		160							OK All Trays	OK All Trays				
		003R95956		003R97969	160 200							OK All Trays	OK All Trays	OK All Trays	OK All Trays		
Xerox Colotech+ Gold 200 gsm	A	003R97967	003R97968		200 200									OK All Trays OK All Trays	OK All Trays OK All Trays		
		0031(37307		003R95842	200									OK All Trays	OK All Trays		
Xerox Colotech+ 200 gsm	A	003R94661	003R94662		200									OK All Trays OK All Trays	OK All Trays OK All Trays		
Xerox Colotech Natural White 200 gsm	А	003R95958	003R95959		200 200									OK All Trays OK All Trays	OK All Trays OK All Trays		
<u> </u>		003893936		003R97973	220									OK All Trays	OK All Trays		
Xerox Colotech+ Gold 220 gsm	A	003R97971	003R97972		220 220									OK All Trays OK All Trays	OK All Trays OK All Trays		
				003R97394	220									OK All Trays	OK All Trays		
Xerox Colotech+ 220 gsm	A	003R94668	003R94669		220 220									OK All Trays OK All Trays	OK All Trays OK All Trays		
Xerox Colotech+ Gold 250 gsm	А		003R98976	003R98977	250 250										OK All Trays* OK All Trays*	OK All Trays OK All Trays	
ACION COLOCCITY GOIG 250 gain	,	003R98975	003K30370		250											OK All Trays	Manual Duplex
Xerox Colotech+ 250 gsm	A		003R94672	003R95844	250 250		-								OK All Trays* OK All Trays*	OK All Trays OK All Trays	
		003R94671		003R97672	250 250		+			1		1				OK All Trays	Manual Duplex
Xerox Colour Impressions 250 gsm (not recommended for rated speed mode)	A		003R97671	UU3K9/6/2	250		 			1		 			OK All Trays* OK All Trays*	OK All Trays OK All Trays	
Xerox Colotech+ Gold 280 gsm	А		003R98980	003R97981	280 280										OK All Trays* OK All Trays*	OK All Trays OK All Trays	
ACION CONSIGNIT GOIG 200 yanı	A	003R98979	DOSESSON		280											OK All Trays	Manual Duplex
Xerox Colotech+ 280 gsm	А		003R97098	003R97099	280 280		 								OK All Trays* OK All Trays*	OK All Trays OK All Trays	
		003R97097		002007057	280											OK All Trays	Manual Duplex
Xerox Colotech+ Gold 300 gsm	А		003R97984	003R97985	300 300		+								OK All Trays* OK All Trays*	OK All Trays OK All Trays	
-		003R97983		003R97554	300 300		1								OK All Trays*	OK All Trays OK All Trays	Manual Duplex
Xerox Colotech+ 300 gsm	А		003R97553	UU3K9/334	300		<u> </u>								OK All Trays* OK All Trays*	OK All Trays	
		003R97552			300	1		1		1						OK All Trays	Manual Duplex

^{*} Custom Paper Profiles (BTB) adjustment may be required to achieve optimum image quality. Contact your local Service Representative and refer to System Administration Guide for details

Page 2 of 6 Revision 9.0 June 2012

			tandard C C		Grammage		DC9000AD#	9000/70004	D/7000 T	/Moight Cal	etion and D	et Dractices C	ur Oporestian				
		A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm	Weight (g/m2) Weight of the paper in grams per square metre	IOT: Tra	ys 1 and 2 ys 3 and 4	IOT: Tra	ys 1 and 2 ys 3 and 4	IOT: Tra	ys 1 and 2 ys 3 and 4		ys 1 and 2 ys 3 and 4	IOT: Tra	ys 1 and 2 ys 3 and 4		iys 1 and 2 iys 3 and 4
Weight Range Specification						Simplex	0-80 gsm Duplex	81 Simplex	1-105 gsm Duplex	106 Simplex	5-135 gsm Duplex	130 Simplex	5-186 gsm Duplex	18 Simplex	7-220 gsm Duplex	221 Simplex	I- 300 gsm Duplex
Coated Text or Book Stocks	Decurler Setting		,			Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
C2S	Paper Type																
Xerox Colotech+ Silk Coated 120 gsm	A		003R90356	003R90357	120 120					OK All Trays OK All Trays	OK All Trays						
Aerox Colotectiv Silk Codted 120 gsili	_ ^	003R90355	0031(30330		120					OK All Trays	OK All Trays						
V C-l-th - Cl Ct 120			002000227	003R90338	120					OK All Trays	OK All Trays						
Xerox Colotech+ Gloss Coated 120 gsm	A	003R90336	003R90337		120 120					OK All Trays OK All Trays	OK All Trays OK All Trays						
				003R90360	140							OK All Trays	OK All Trays				
Xerox Colotech+ Silk Coated 140 gsm	A	003R90358	003R90359		140 140							OK All Trays OK All Trays	OK All Trays OK All Trays				
		0031(30330		003R90341	140							OK All Trays	OK All Trays				
Xerox Colotech+ Gloss Coated 140 gsm	Α	003R90339	003R90340		140 140							OK All Trays OK All Trays	OK All Trays OK All Trays				
Coated Heavy Stocks	Decurler Setting	003890339			140		1				1	OK All Trays	OK All Trays				
C2S	Paper Type	I			1												I
				003R90363	170							OK All Trays	OK All Trays				
Xerox Colotech+ Silk Coated 170 gsm	A	003R90361	003R90362		170 170			-				OK All Trays OK All Trays	OK All Trays OK All Trays	-		1	
		0031130301		003R90344	170							OK All Trays	OK All Trays				
Xerox Colotech+ Gloss Coated 170 gsm	Α		003R90343		170							OK All Trays	OK All Trays				
	-	003R90342	1	003R90366	170 210							OK All Trays	OK All Trays	OK All Trays	OK All Trays		
Xerox Colotech+ Silk Coated 210 gsm (not recommended at rated speed)	A		003R90365	003890300	210									OK All Trays	OK All Trays		
		003R90364			210									OK All Trays	OK All Trays		
Xerox Colotech+ Gloss Coated 210 gsm	A		003R90346	003R90347	210 210									OK All Trays OK All Trays	OK All Trays OK All Trays		
		003R90345			210									OK All Trays	OK All Trays		
Xerox Colotech+ Silk Coated 250 gsm	A		003R90368	003R90369	250 250										OK All Trays* OK All Trays*	OK All Trays OK All Trays	
	^	003R90367	003K90308		250										OK All Irdys	OK All Trays	Manual Duplex
Xerox Colotech+ Gloss Coated 250 gsm (not recommended at rated speed)				003R90350	250										OK All Trays*	OK All Trays	
	A	003R90348	003R90349		250 250	1								-	OK All Trays*	OK All Trays OK All Trays	Manual Duplex
Xerox Colotech+ Silk Coated 280 gsm				003R90372	280											OK All Trays	
	Α	003R90370	003R90371		280 280											OK All Trays OK All Trays	Manual Duplex
Xerox Colotech+ Gloss Coated 280 gsm		0031(30370		003R90353	280										OK All Trays*	OK All Trays	manda Bapicx
(not recommended at rated speed)	Α	003R90351	003R90352		280 280										OK All Trays*	OK All Trays OK All Trays	Manual Duplex
Super Gloss Coated Heavy Stocks	Decurler Setting	0031(30331			200		1				1		-			Oit / ii ii ii j	manda Bapicx
C1S	Paper Type																
Xerox Colotech+ Supergloss 135 gsm	А	Select 106-135 gsm	mode. Load with coate	ed side up.													
Image quality will not be as good on second side	_	003R97679	mode. Load with coate	ad aida	135							OK All Trays	OK All Trays				
Xerox Colotech+ Supergloss 160 gsm	Α		003R97681	ed side up.	160									OK All Trays	OK All Trays		
Image quality will not be as good on second side		003R97680			160									OK All Trays	OK All Trays		
Xerox Colotech+ Supergloss 210 gsm Image quality will not be as good on second side	A		003R97683	003R97684	210 210	1								OK All Trays OK All Trays	OK All Trays OK All Trays		
(not recommended for rated speed)	_ ^	003R97682			210									OK All Trays	OK All Trays		
Xerox Colotech+ Supergloss 250 gsm		Select 221-300 gsm	mode. Load with coate	ed side up.													
Image quality will not be as good on second side	Α		003R97687	003R97688	250 250	 		1		1	-		1	1	OK All Trays* OK All Trays*	OK All Trays OK All Trays	
(not recommended for rated speed)		003R97686			250											OK All Trays	Manual Duplex
Label Stock	Decurler Setting Paper Type				Label Stock (Approximately)												
Xerox Colour Laser Printer Labels														OK All Trays			
1 per A4 6 per A4		003R93872 003R93873			190 190	 		1		1	-		1	OK All Trays OK All Trays		 	
6 per A4 8 per A4	С	003R93874			190		<u> </u>				<u> </u>			OK All Trays		1	
14 per A4		003R93875			190									OK All Trays			
24 per A4 Xerox Colotech+ Gloss Labels A4 1-up	+	003R97524 003R97288			190 190	1		 		 				OK All Trays OK All Trays	-	 	
Xerox Colotech+ Gloss Labels A4 1-up Xerox Colotech+ Matt 2-up CD Labels and CD Inserts Combi Box	C&A	003R97288 003R97515	1		190 190 & 120	 		1		1			1	OK All Trays	1	1	
•	COLA	003897313		003R98688	250	 		 		 			+	OK All Trays		 	—
Xerox DuraPaper Label (polyolefin face material)	С		003R98645		250									OK All Trays			
		003R97344			250			ļ						OK All Trays OK All Trays		ļ	
Xerox Glossy White Self Adhesive Label for Conventional Toner (not recommended for rated speed)	Default	003R97245		003R97348	190 190									OK All Trays OK All Trays		1	
Xerox Crystal Clear Self Adhesive Label for Conventional Toner	Default			003R97347	190									OK All Trays			
(not recommended for rated speed)	Detault	003R97244			190	l a		1		l				OK All Trays		1	

Page 3 of 6 Revision 9.0 June 2012

European Recommended Materials List - DocuColor 8000AP/8000/7000AP/7000

		S	tandard Cut S	izes	Grammage Weight (g/m2)		DC8000AP/	8000/70004	P/7000 Trave	:/Weight Sele	ection and Re	st Practices for	Operation				
		A4 210x297 mm	A3 297x420 mm	SRA3 320x450 mm	Weight (g/m2) Weight of the paper in grams per square metre	SFM: Tra	ys 1 and 2 ys 3 and 4	IOT: Tra SFM: Tra	ys 1 and 2 ys 3 and 4	IOT: Tra	ys 1 and 2 ys 3 and 4	IOT: Tray: SFM: Tray:	s 1 and 2 s 3 and 4	SFM: Tra	iys 1 and 2 iys 3 and 4	SFM: Tro	ays 1 and 2 ays 3 and 4
Weight Range Specification			>				0-80 gsm		I-105 gsm		5-135 gsm		186 gsm		7-220 gsm		1- 300 gsm
Instructions for printing one side (Simplex) or two sides (Duplex) Specialties	Decurler Setting		->			Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
speciaties	Paper Type	Second side image a	juality will not be as g	and as side one	Various				1								
Xerox Colotech+ Supergloss 210 gsm A4 Prescored White	A	003R97685		Journal of the state of the sta	210									OK All Trays	OK All Trays		
Xerox DocuCard 500 sheet box	А	Maximum of 50 shee 003R97571	et stacks		160									OK All Trays	OK All Trays		
Xerox DocuGlossCard 500 sheet box	А	Maximum of 50 shee	et stacks		120									OK All Trays	OK All Trays		
Xerox ValuPeelCard Coated	A	Maximum of 50 shee	et stacks		216									OK All Trays	OK All Trays		
500 sheet box Xerox ValuPeelCard Uncoated		003R97953 Maximum of 50 shee	et stacks														
500 sheet box	A	003R97952	1		216									OK All Trays	OK All Trays		
Xerox ValuPerfCard Coated 500 sheet box	A	Maximum of 50 sheet 003R97677	et stacks	T	216									OK All Trays	OK All Trays		
Xerox ValuPerfCard Uncoated 500 sheet box	А	Maximum of 50 shee 003R97690	et stacks		216									OK All Trays	OK All Trays		
Xerox DocuMagnet Coated	А	Max. 50 sheet stack. Lo	ad short edge feeding, m	agnet trailing.	Magnet 430 micron											OK All Trays	Manual Duplex
500 sheet box Xerox DocuMagnet Uncoated		003R96071 Max. 50 sheet stack. Loa	d short edge feeding, mag	net trailing.	430 micron Magnet											OK All Trays	Manual Duplex
500 sheet box	A	003R96072	7-220 gsm mode. Load	l imago sido un	430 micron											OK All Trays	Manual Duplex
Xerox DuraPaper	А		00 qsm mode for gloss	003R97513	250 microns									OK All Trays	Manual Duplex		
Xerox Colotech Supergloss Document Folder (not recommended for rated speed)	А	280 gsm for matt sic		003R97634	250											OK All Trays	Manual Duplex
Xerox Laser Business Cards 10-up	А	Select Uncoated 187 003R97512	7-220 gsm mode in Tro	y 3 - image side up.	195											OK All Trays	Manual Duplex
Xerox Laser Window GraphiX Clear window decal	А		20 gsm mode - image	side up.	125 micron									OK All Trays	OK All Trays		
Xerox Laser Window GraphiX Opaque White window decal	A	Select Coated 187-2	20 gsm mode - image 003R97539	side up.	125 micron									OK All Trays	OK All Trays		
Transfer Paper	Decurler Setting Paper Type	003R97511															
Xerox Universal Transfer Paper	D	should not exceed 50 be run between batc	86 gsm mode - image 00 sheets. 100 sheets thes. No more than 50 003R93545									OK All Trays					
Tab Stock	Decurler Setting	003R93544										OK All Trays			l		
See Specialty Media Guide or Xerox.com/support for instructions	Paper Type	Feed long edge first,	take trailing						T				ı		T		
Xerox Colotech Tabs White 100x5 Reverse Collated	В	003R97231	tub) training.		200									OK All Trays	OK All Trays		
Xerox Colotech Tabs White 50x10 Reverse Collated Xerox Reinforced Tabs White 100x5 Reverse Collated	В	003R97232			200 200									OK All Trays	OK All Trays		
Transparencies	B Decurler Setting Paper Type	003R97229			200									OK All Trays	OK All Trays		
Transparencies	Paper Type	For high print quality													I		
Xerox Universal Transparency with Paper Backing	Default	Select Uncoated 221-30	0 gsm mode. Load transpa	rency facing up. 003R98201	100 micron											OK All Trays	
(not recommended for rated speed)		003R98199		003K98201	100 micron											OK All Trays	
Xerox Universal Transparency with Paper Backing		For high speed (standa Select Uncoated 187-22	rd print quality)	rency facing up.													
(not recommended for rated speed)	Default			003R98201	100 micron									OK All Trays			
Xerox Colobind Gloss Covers	Decurler Setting Paper Type	003R98199			100 micron									OK All Trays			
Xerox Colobind Gloss Covers	гиры туре	depending on score qual Image coated side 1st to 6mm around the score li	o sheets. Image quality ca lity. Slightly degraded ima o minimise gloss/oil streaki nes. Manual duplex printir equired for 6mm, 9mm and	ge quality on uncoated side ng. Do not image within ng only.													
Spine width 1.5 mm		003R98022	quica loi onini, siilm and	iz mai spines.	210											OK All Trays	Manual Duplex
Spine width 3 mm Spine width 6 mm		003R98023 003R98024			210 210											OK All Trays OK All Trays	Manual Duplex Manual Duplex
Spine width 9 mm		003R98025			210											OK All Trays	Manual Duplex
Spine width 12 mm		003R98026			210	I .				ļ		<u> </u>				OK All Trays	Manual Duplex

^{*} Custom Paper Profiles (BTB) adjustment may be required to achieve optimum image quality. Contact your local Service Representative and refer to System Administration Guide for details

Page 4 of 6 Revision 9.0 June 2012

European Recommended Materials List - DocuColor 8000AP/8000/7000AP/7000

		C+	andard Cut Si	700	Grammage Weight (g/m2)		DC8000AP/8000/7000AP/7000 Trays/Weight Selection and Best Practices for Operation										
			I	1263	Weight (g/m2)		DCOOODAFAC	I	77000 Huys	T VVeignt Sete	ction and bes	T Tuctices 10	Орегистоп				
					paper in grams	IOT: Tray	s 1 and 2	IOT: Trays 1 and 2 SFM: Trays 3 and 4		IOT: Trays 1 and 2		IOT: Trays 1 and 2		IOT: Trays 1 and 2		IOT: Trays 1 and 2	
		A4	A3	SRA3	per square	SFM: Tray						SFM: Tray		SFM: Trays 3 and 4			rys 3 and 4
		210x297 mm	297x420 mm	320x450 mm	metre	31 W. Truys 3 und 4		31 M. Huys 3 and 4		SFM: Trays 3 and 4		SFM. Huys 3 und 4		Si W. Huys 5 and 4		Si W. Hays 5 and 4	
Weight Range Specification			>	320X 130 11111	metre	60	-80 asm	81	-105 asm	106	-135 qsm	136	-186 qsm	18	7-220 qsm	221	I- 300 gsm
Instructions for printing one side (Simplex) or two sides (Duplex)			.>			Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex
	Decurler Setting					Simplex	Dupiex	Simplex	Биріск	Simplex	Dupiex	Simplex	Биріск	Simplex	Биріск	Simplex	Dupiex
Carbonless Paper	Paper Type				Approximately												
	rupei Type	IOT Common Softwa	ro V2 101 must be ins	talled and fan disabled	Approximately					1			1		1		
Xerox Premium Digital Carbonless		prior to use. Contact	Local Service Represer	ntative and refer to													
Neiox Fielinani Digital Carbonless		System Administrator Guide for details.															
CB Singles White		003R99069	1	1	82			OK All Travs									
CB Singles White (Perforated along long edge)		003R99088			82			OK All Trays		1							
CB Singles Yellow		003R99080			82			OK All Trays		1			1				
CB Singles Pink		003R99083			82			OK All Trays		1						1	
CB Singles Blue		003R99082			82			OK All Trays									
CB Singles Green		003R99081			82			OK All Trays									
CFB Singles White		003R99070			86			OK All Trays									
CFB Singles Yellow		003R99071			86			OK All Trays									
CFB Singles Yellow (Perforated along long edge)		003R99091			86			OK All Trays									
CFB Singles Pink		003R99074			86			OK All Trays									
CFB Singles Pink (Perforated along long edge)		003R99093			86			OK All Trays									
CFB Singles Blue		003R99072			86			OK All Trays									
CFB Singles Green		003R99073			86			OK All Trays									
CF Singles White		003R99075			82			OK All Trays									
CF Singles Yellow	Α	003R99076			82			OK All Trays									
CF Singles Pink		003R99077			82			OK All Trays									
CF Singles Blue		003R99078			82			OK All Trays									
CF Singles Green		003R99079			82			OK All Trays									
A4+ CF Singles Yellow		003R99639			82			OK All Trays									
A4+ CF Singles Pink		003R99638			82			OK All Trays									
CF Singles Tag Cream		003R99146			170									OK All Trays			
CF Singles Tag White		003R99147			170									OK All Trays			
A4+ CF Singles Tag Cream		003R99640			170									OK All Trays			
A4+ CF Singles Tag Pink		003R99641			170									OK All Trays			
2-Part White/Yellow		003R99105	003R99133		82/82			OK All Trays									
2-Part White (Perforated along long edge)/Yellow		003R99084			82/82			OK All Trays									
2-Part White/Pink		003R99107	003R99134		82/82			OK All Trays									
3-Part Straight White/Yellow/Pink		003R99108	003R99135		82/86/82			OK All Trays		ļ							
3-Part Straight White (Perforated LE)/Yellow (Perforated LE)/Pink		003R99086			82/86/83			OK All Trays		ļ							
3-Part Reverse Pink/Yellow/White		003R99109			82/86/85			OK All Trays		ļ							
4-Part Straight White/Yellow/Pink/Blue		003R99111			82/86/86/82			OK All Trays		ļ							
4-Part Reverse Blue/Pink/Yellow/White		003R99112			82/86/86/82			OK All Trays			l				1	I	1

^{*} Custom Paper Profiles (BTB) adjustment may be required to achieve optimum image quality. Contact your local Service Representative and refer to System Administration Guide for details

Page 5 of 6 Revision 9.0 June 2012

Xerox® DocuColor® 8000AP/8000/7000AP/7000 European Custom Media List - June 2012

The Xerox CUSTOM Media List contains custom media that has been tested on the Xerox DocuColor 8000AP/8000/7000AP/7000 for image quality and performance. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equipment. Best Practices for Operation are outlined below. 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. CUSTOM media may be ordered through a Xerox Supply Account Manager.

Any alterations to the product's basic design, including sheet size, must be tested and approved by the Xerox Media & Compatibles Technology Center.

	Size Tested					Xerox DocuCo	olor 8000AP/8000/7000AP/7000 Trays/Weight Selection and Best Practices for Operation
	A4	А3	SRA3	Other	Grammaae	Weight Selection (Media Type)	Best Practices for Operation
Photo Media		7.0	5.0.0	V	Graininge	(meana type)	
Xerox FunFlip				003R96904 216 x 279 mm (8.5"x11")	167	136-186 gsm (Coated) Simplex Only	Deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Simplex only application. Registration variability +/- 2.3 mm.
Xerox AccordianPix				003R96905 216 x 356 mm (8.5"x11")	222	221 - 300 gsm (Coated Simplex Only	Simplex only application. Registration variability +/- 2.3 mm.
Xerox EverFlat	003R96901 Landscape			003R96902 330 x 320 mm 003R96903 330 x 330 mm	216	187 - 220 gsm (Coated Simplex / Manual Duplex Only	Simplex/Manual Duplex Only. Bind must be run on trailing edge. Do not image over the bind area. Fan sheets thoroughly before loading into tray,
Premium NeverTear Polyester							
Xerox Premium NeverTear 95μm	003R98056					106-135 (Coated)	Load short edge feed (SEF) orientation. Transfer adjustments may be required for optimum image quality.
Xerox Premium NeverTear 120µm	003R98058	003R98059				136-186 (Coated)	Load short edge feed (SEF) orientation. Transfer adjustments may be required for optimum image quality.
Premium NeverTear Synthetic Labels							
Matt White Polyester, Permanent Adhesive	007R92024				227	221-300 gsm (Coated) Simplex only	Simplex only. Deliver sheets in face-up orientation.
Glass Clear Polyester, Permanent Adhesive	007R92038				217	187-220 gsm (Coated) Simplex only	Feeding/stacking may be comprimised due to high static levels in the sheet. Deliver sheets in face-up orientation.
Matt White, Low Tack Adhesive	007R92059				234	221-300 gsm (Coated) Simplex only	Load tray short edge feed (SEF) orientation. Simplex only. Deliver sheets in face-up orientation.

Page 6 of 6 Revision June 201