Xerox iGen3 90/100/110 Digital Production Press FX-Australia Recommended Media List January, 2008

The following media list is a supporting document to the Xerox iGen3 90/100/110 Digital Production Press paper guide. It contains a list of the Fuji Xerox media that has been evaluated for use in the Xerox iGen3 Digital Production Press and is recommended. This document will be updated regularly to reflect the most current media recommendations. Suggested machine adjustments as well as best practices for operation are included where applicable in order to optimise media performance.

Media that is unsuitable for use and therefore not recommended is referred to in the Xerox iGen3 90/100/110 Digital Production Press are referred to in the iGen3 Paper Guide.

Questions concerning the performance of any listed media can be referred to the Document Supplies Division hotline 13 14 11.

Note on Stock Size: Media sizes should be selected based on the job application. Refer to the Xerox iGen3 90/100/110 Digital Production Press Paper Guide for acceptable sizes.

Instructions for programming media listed in this document but not yet in the iGen3 stock library can be found in the customer training manual. Specific media attributes needed to program media into the stock library are included in this document.

When using the Xerox DocSP Controller, all stocks will be automatically connected to the colour profiles and calibration.

To program a stock with a non-default settings, see the DocuSP 3.7 Customer Documentation or the on-line help on the DocuSP Colour Server: On-Line Help/Colour Management/using Colour Profiles. When using a Creo DFE, colour mapping is done using the Paper Stock Colour.

Warranty Disclaimer

Fuji Xerox offers 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 guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure 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 color equipment, use only the best - Xerox supplies. To learn more about the benefits of using Xerox Supplies, please contact your Supplies Representative.

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		Xero	x iGen	3 90/100/110 [Digital Proc	luctio	n Pres	s FX-	Austr	alia l	Recor	nmei	nded Media List January, 2008
Stock Library Name (Full Media Na It is imperative to utilize the bolded, abbrev name for easy migration to future enhancen stock library and media management	ated stock nents to the	Standar	rd cut sizes	Grammage Weight (gsm)	Sides Coated	Coating Type	Туре	Sequence	Colour	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
Uncoated Business Papers (Bond, Xerog Laser grades)		A3	SRA3	other size									
Xerox Business+80 (Xerox Business+ 80gsm)	003R91280	003R91821		80	uncoated	N/A	Plain	0	White	106	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
Xerox Performer+ 80 QP (Xerox Performer+ 80gsm QuickPack)	040L91895			80	uncoated	N/A	Plain	0	White	106	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
Xerox Business80QP4HD (Xerox Business QuickPack 80gsm 4 hole drilled)	003R93012			80	uncoated	N/A	Plain	0	White	106	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
Xerox Performer+ 80 (Xerox Performer+ 80gsm White)	003R90649	003R90578		80	uncoated	N/A	Plain	0	White	106	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxRec GW 80 (Xerox 60% Recycled Greenwrap 80 gsm)	003R91164	003R91167		80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxRecSupreme 80 (Xerox 100% Recycled Supreme 80gsm)	003R94656	003R94568		80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxRecSupreme 80 B (Xerox 100% Recycled Supreme Blue 80gsm)	003R91441			80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxRecSupreme 80 G (Xerox 100% Recycled Supreme Green 80gsm)	003R91444			80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxRecSupreme 80 P (Xerox 100%Recycled Supreme 80gsm	003R91440			80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
Pink) XeroxRecSupreme 80 Y (Xerox 100% Recycled Supreme Yellow	003R91442			80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
80gsm) XeroxRecSupreme 80 S (Xerox 100% Recycled Supreme Salmon	003R91443			80	uncoated	N/A	Plain	0	White	104	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
Uncoated Cover or Card Stocks													
Xerox GW Card 150 W (Xerox Greenwrap 60% Recycled Card 150qsm White)	040L50150			150	uncoated	N/A	Plain	0	White	201	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 B (Xerox Pastel Card Stock Blue 150gsm)	040L92833			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 BU (Xerox Pastel Card Stock Buff 150gsm)	040L92839			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 G (Xerox Pastel Card Stock Grey 150gsm)	040L92831			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 GR (Xerox Pastel Card Stock Green 150gsm)	040L92836			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3
XeroxPastel 150 P (Xerox Pastel Card Stock Pink 150gsm)	040L92830			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 S (Xerox Pastel Card Stock Salmon 150gsm)	040L92842			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 150 Y (Xerox Pastel Card Stock Yellow 150qsm)	040L92840			150	uncoated	N/A	Plain	0	White	218	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
Xerox GW Card 200 W (Xerox Greenwrap 60% Recycled Card 200gsm White)	040L50200			200	uncoated	N/A	Plain	0	White	274	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 200 B (Xerox Pastel Card Stock Blue 200gsm)	040L92990			200	uncoated	N/A	Plain	0	White	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 200 BU (Xerox Pastel Card Stock Buff 200gsm)	040L92998			200	uncoated	N/A	Plain	0	White	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manua Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.

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Stock Library Name (Full Media Name) It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.	re to utilize the bolded, abbreviated stock r migration to future enhancements to the prary and media management tools.		Grammage Weight (gsm)	Sides Coated	Coating Type	Туре	Sequence	Colour	Thickness (microns)	Cleanup	Finish	Best Practices for Operation		
XeroxPastel 200 G	040L92995	A3	SRA3	other size	200	uncoated	N/A	Plain	0	White	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
(Xerox Pastel Card Stock Grey 200gsm)	040L92991				200	uncoated	N/A	Plain	0	White	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss).
XeroxPastel 200 GR (Xerox Pastel Card Stock Green 200gsm)	0401 02004				200		N/A	Diain	0	White	244	Vaa	Danular	This media is not optimized for quality image performance on digital colour equipment. If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxPastel 200 P (Xerox Pastel Card Stock Pink 200gsm) Uncoated Cover or Card Stocks	040L92994				200	uncoated	N/A	Plain	0	vvriite	244	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 200 S (Xerox Pastel Card Stock Salmon 200gsm)	040L92993				200	uncoated	N/A	Plain	0	Salmon	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
XeroxPastel 200 Y (Xerox Pastel Card Stock Yellow 200gsm)	040L92992				200	uncoated	N/A	Plain	0	Yellow	244	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. This media may have a mottled appearance due to poor paper formation (image density and gloss). This media is not optimized for quality image performance on digital colour equipment.
Uncoated Papers				0.401.00.404										
XeroxColotech+ 90 (Xerox Colotech + 90 gsm)	003R94641	003R94642	003R95838	040L36401 (364 X 521mm)	90	Uncoated	N/A	Plain	0	White	97	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and gloss).
XeroxColotech+ 100 (Xerox Colotech + 100 gsm)	003R94646	003R94647	003R95839	040L36402 (364 X 521mm)	100	Uncoated	N/A	Plain	0	White	110	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 120 (Xerox Colotech + 120 gsm)	003R94651	003R94652	003R95840		120	Uncoated	N/A	Plain	0	White	129	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 160 (Xerox Colotech + 160 gsm)	003R94656	003R94657	003R95841	040L36404 (364 X 521mm)	160	Uncoated	N/A	Plain	0	White	170	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 200 (Xerox Colotech + 200 gsm)	003R94661	003R94662	003R95842	040L36405 (364 X 521mm)	200	Uncoated	N/A	Plain	0	White	216	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 220 (Xerox Colotech + 220 gsm)	003R94668	003R94669	003R95843	,	220	Uncoated	N/A	Plain	0	White	239	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 250 (Xerox Colotech + 250 gsm)	003R94671	003R94672	003R95844	040L36407 (364 X 521mm)	250	Uncoated	N/A	Plain	0	White	249	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 280 (Xerox Colotech + 280 gsm)	003R97097	003R97098	003R97099	(00000000000000000000000000000000000000	280	Uncoated	N/A	Plain	0	White	291	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 300 (Xerox Colotech + 300 gsm)		003R97553	003R97554		300	Uncoated	N/A	Plain	0	White	306	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxDCGraph WF 104 (Xerox Digital Colour Graphics 104gsm White Fibre)	040L99508		040L99512		104	uncoated	N/A	Plain	0	White	112	Yes	Regular	If image permanence adjustment is required, Refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the customer Maintenance Manual. This Media may have a mottled appearance due to poor paper formation image quality and gloss). Please contact your Supplies Account Manager for product availability.
XeroxDCGraph CF 104 (Xerox Digital Colour Graphics 104gsm Cream Fibre)	040L99509		040L99513		104	uncoated	N/A	Plain	0	White	112	Yes	Regular	If image permanence adjustment is required, Refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the customer Maintenance Manual. This Media may have a mottled appearance due to poor paper formation image quality and gloss). Please contact your Supplies Account Manager for product availability.
XeroxDCGraph CF 216 (Xerox Digital Colour Graphics 216gsm Cream Fibre)			040L99515		216	uncoated	N/A	Plain	0	White	241	Yes	Regular	If image permanence adjustment is required, Refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the customer Maintenance Manual. This Media may have a mottled appearance due to poor paper formation image quality and gloss). Please contact your Supplies Account Manager for product availability. Score for optimal folding performance.
XeroxDCGraph WF 216 (Xerox Digital Colour Graphics 216gsm White Fibre)	040L99510				216	uncoated	N/A	Plain	0	White	241	Yes	Regular	If image permanence adjustment is required, Refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the customer Maintenance Manual. This Media may have a mottled appearance due to poor paper formation image quality and gloss). Please contact your Supplies Account Manager for product availability. Score for optimal folding performance.
Coated Two Side C2S														
XeroxColotech+ G 120 (Xerox Colotech + Gloss Coated 120 gsm)	003R97574	003R97575	003R97576	040L36412 (364 X 521mm)	120	C2S (Coated Two Sides)	Gloss	Plain	0	White	96	Yes	Smooth	
XeroxColotech+ S 120 (Xerox Colotech + Silk Coated 120 gsm)	003R97592	003R97593	003R97594	040L36422 (364 X 521mm)	120	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	115	Yes	Smooth	
XeroxColotech+ G 140 (Xerox Colotech + Gloss Coated 140 gsm)	003R97577	003R97578	003R97579	040L36413 (364 X 521mm)	140	C2S (Coated Two Sides)	Gloss	Plain	0	White	118	Yes	Smooth	
XeroxColotech+ S 140 (Xerox Colotech + Silk Coated 140 gsm)	003R97595	003R97596	003R97597	040L36423 (364 X 521mm)	140	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	135	Yes	Smooth	
XeroxColotech+ G 170 (Xerox Colotech+ Gloss Coated 170 gsm)	003R97580	003R97581	003R97582	040L36414 (364 X 521mm)	170	C2S (Coated Two Sides)	Gloss	Plain	0	White	144	Yes	Smooth	
XeroxColotech+ S 170 (Xerox Colotech + Silk Coated 170 gsm)	003R97598	003R97599	003R97600	040L36424 (364 X 521mm)	170	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	164	Yes	Smooth	

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name for easy migration to future enhancements	is imperative to utilize the bolded, abbreviated stock me for easy migration to future enhancements to the				Grammage Weight (gsm)	Sides Coated	Coating Type	Туре	Sequence	Colour	Thickness (microns)	Cleanup	Finish	Best Practices for Operation	
stock library and media management tools.	A4	A3	SRA3	other size											
Coated Two Side Heavy c2s XeroxColotech+ G 210 (Xerox Colotech + Gloss Coated 210 gsm)	003R9758	3 003R97584	003R97585	003R11326 (521 x 364mm)	210	C2S (Coated Two Sides)	Gloss	Plain	0	White	181	Yes	Smooth		
XeroxColotech+ \$ 210 (Xerox Colotech + Silk Coated 210 gsm)	003R9760	1 003R97602	003R97603	003R11350 (521 x 364mm)	210	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	203	Yes	Smooth		
XeroxColotech+ G 250 (Xerox Colotech + Gloss Coated 250 gsm)			003R97588	040L36415 (364 X 521mm)	250	C2S (Coated Two Sides)	Gloss	Plain	0	White	212	Yes	Smooth		
XeroxColotech+ S 250 (Xerox Colotech + Silk Coated 250 gsm)			003R97606	040L36425 (364 X 521mm)	250	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	242	Yes	Smooth		
XeroxColotech+ G 280 (Xerox Colotech + Gloss Coated 280 gsm)			003R97591	003R11327 (521 x 364mm)	280	C2S (Coated Two Sides)	Gloss	Plain	0	White	249	Yes	Smooth		
XeroxColotech+ S 280 (Xerox Colotech+ Silk Coated 280 gsm)			003R97609	003R11351 (521 x 364mm)	280	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	272	Yes	Smooth		
XeroxColotech+ G 300 (Xerox Colotech + Gloss Coated 300 gsm)				040L97856 (521 x 364mm)	300	C2S (Coated Two Sides)	Gloss	Plain	0	White	252	Yes	Smooth		
XeroxColotech+ S300 (Xerox Colotech+ Silk Coated 300 gsm)				040L97884 (521 x 364mm)	300	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	280	Yes	Smooth		
XeroxColotech+ G 350 (Xerox Colotech + Gloss Coated 350 gsm)			003R98701		300	C2S (Coated Two Sides)	Gloss	Plain	0	White	309	Yes	Smooth		
XeroxColotech+ S350 (Xerox Colotech+ Silk Coated 350 gsm)			003R96700		300	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	330	Yes	Smooth		
Specialties															
XeroxDividers10IS 150R (Xerox Tab Dividers 10 Island 150gsm Rainbow)				040L19901	150	Uncoated	N/A	precut tab	10	White	170	No	Regular	configuration) is necessary to run tabs or dividers.	
XeroxDividers10IS 150W (Xerox Tab Dividers 10 Island 150gsm White)				040L01925	150	Uncoated	N/A	precut tab	10	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 150B (Xerox Tab Dividers 5 Run Out 150gsm Blue)				040L00944	150	Uncoated	N/A	precut tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 150G (Xerox Tab Dividers 5 Island 150gsm Grey)				040L00950	150	Uncoated	N/A	precut tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 150R (Xerox Tab Dividers 5 Island 150gsm Rainbow)				040L90878	150	Uncoated	N/A	precut tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 150W (Xerox Tab Dividers 5 Island 150gsm White)				040L00932	150	Uncoated	N/A	precut tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDC BusCardsA (Xerox Digital Colour Special Advanced Media Business Cards)	003R9751	2			195	Uncoated	N/A	Plain	0	White	226	No	Regular	For uniform image quality, do not image within 3 mm of card edges (side 1) or within 7 mm of tape edges (side 2).	
														Stack quality and stack height may be affected due to media structure or high area coverage. If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual	
XeroxColotechTab R10B W (Xerox Colotech +Tabs 10 Bank Reverse Collated White Dividers)	003R9466	1 003R94662	003R95842		200	Uncoated	N/A	Ordered	10	White	216	No	Regular	Section 3. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers. For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking.	
XeroxColotechTab R5B W (Xerox Colotech +Tabs 5 Bank Reverse Collated White Dividers)	003R9466	1 003R94662	003R95842		200	Uncoated	N/A	precut tab	5	White	216	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers. For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking.	
XeroxDividers10IS 200R (Xerox Tab Dividers10 Island 200gsm Rainbow)				040L29016	200	Uncoated	N/A	precut tab	10	White	216	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxTabDividers10IS 200W (Xerox Tab Dividers 10 Island 200gsm White)				040L29010	200	Uncoated	N/A	precut tab	10	White	216	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 200R (Xerox Tab Dividers 5 Island 200gsm Rainbow)				040L01974	200	Uncoated	N/A	precut tab	5	White	216	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxDividers5IS 200W (Xerox Tab Dividers 5 Island 200gsm White)				040L01912	200	Uncoated	N/A	precut tab	5	White	216	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.	
XeroxPBTrans (Xerox Colour Copier Paper Backed Transparency)	003R9819	9	003R98201		200	C1S (Coated One Side)	Gloss	Transparency	0	Clear	187	No	Smooth	Simplex only recommended. Stack quality and stack height may be affected due to media structure or high area coverage. This media may have a mottled appearance due to poor paper formation (image density and gloss). Static build-up may affect media runnability and/or stacking. Deliver to stacker FACE DOWN to avoid stacking issues.	

		Xero	x iGen	3 90/10	0/110 I	Digital Prod	luctio	n Pres	s FX-	Austr	alia F	Recor	mmei	nded Media List January, 2008
Stock Library Name (Full Media Name) t is imperative to utilize the bolded, abbreviated stock ame for easy migration to future enhancements to the stock library and media management tools.				Grammage Weight (gsm)	Sides Coated	Coating Type	Туре	Sequence	Colour	Thickness (microns)	Cleanup	Finish	Best Practices for Operation	
KeroxDocuMag C Xerox DocuMagnet Coated)	003R96071	A3	SRA3	other size	280	C1S (Coated One Side)	Gloss	Plain	0	White	194	No	Smooth	Simplex only recommended For uniform image quality do not image within 5 mm of card edge. A DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volumes.
KeroxDocuMag U Xerox DocuMagnet Uncoated)	003R96072				280	C1S (Coated One Side)	Matte	Plain	0	White	170	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manus Section 3. Simplex only recommended For uniform image quality do not image within 5 mm of card edge. A DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volumes.
specialties- Synthetic Films														
XeroxPremNeverTear95 (Xerox Premium NeverTear 95 micron)	003R98056	003R98057			125	Coated Two Sides	Gloss	Plain	0	White	95	Yes	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color difference may be seen if auto duplexing. High static may impact inline finishing.
XeroxPremNeverTear120 (Xerox Premium Never Tear 120 micron)	003R98058				155	Coated Two Sides	Gloss	Plain	0	White	120	Yes	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color difference may be seen if auto duplexing. High static may impact inline finishing.
XeroxPremNeverTear145 (Xerox Premium Never Tear 145 micron)	003R98091				195	Coated Two Sides	Gloss	Plain	0	White	145	Yes	Smooth	Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. Customer needs to consult Xerox Supplies Sales Person to discuss application and best media and stock settings.
XeroxDuraPaper X250 Xerox DuraPapaer X250)			048L55325		200	Uncoated	N/A	Plain	0	White	255	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual.
XeroxPremNeverTear270 (Xerox Premium Never Tear 270microns)			003R98047		300	Coated Two Sides	Gloss	Plain	0	White	270	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. Customer needs to consult Xerox Supplies Sales Person to discuss application and best media and stock settings.
XeroxPremNeverTear350 (Xerox Premium Never Tear 350 microns)			003R98051		350	Coated Two Sides	Gloss	Plain	0	White	350	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. Customer needs to consult Xerox Supplies Sales Person to discuss application and best media and stock settings.
abel Stock														
KeroxLabelHSLL 16up Xerox High Speed Laser Labels 16 up)	003R96281				140	Uncoated	N/A	Plain	0	White	164	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
KeroxLabelHSLL 1up Xerox High Speed Laser Labels 1 up)	040L00001				140	Uncoated	N/A	Plain	0	White	164	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
(eroxLabelHSLL 24up Xerox High Speed Laser Labels 24 up)	003R96282				140	Uncoated	N/A	Plain	0	White	164	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
(eroxLabelWRC 14up Xerox Labels White with Rounded Corners 4 up)	003R96289				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Short Edge Feed recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
(eroxLabelWRC 16up Xerox Labels White with Rounded Corners 6 up)	003R96296				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Short Edge Feed recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
KeroxLabelWRC 21up Xerox Labels White with Rounded Corners 11 up)	003R96298				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended.
(keroxLabelWRC 24up Xerox Labels White with Rounded Corners (4 up)	003R96282				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended.
(eroxLabelWRC 8up Xerox Labels White with Rounded Corners (up)	003R97404				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended.
XeroxLabelCL 14up Xerox Colour Laser Matt Labels 14 up)	003R93875				160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Short Edge Feed recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
(eroxLabelCL 1up Xerox Colour Laser Matt Labels 1 up)	003R93872				160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
XeroxLabelCL 24up (Xerox Colour Laser Matt Labels 24 up)	003R93876				160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Short Edge Feed recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
KeroxLabelCL 8up Xerox Colour Laser Matt Labels 8 up)	003R93874				160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Short Edge Feed recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.

iGen3 Digital Production Press Compatible List January, 2008

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application.

Not Recommended

When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.

	1	1		1		1		1			
Weight g/m2	Coating type	Size	Application	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
80	Uncoated	210 x 297mm 420 x 297mm 320 x 450mm	Full Colour	3000				Yes	Oct-06	Part # 040L99548 (210 x 297mm) 048L02366 (420 x 297mm) 040L99549 (320 x 450mm)	
100	Uncoated	210 x 297mm 420 x 297mm	Full Colour	3000				Yes	Oct-06	Part # 040L99544 (210 x 297mm) 040L99545 (420 x 297mm)	
350	Coated 2 side Gloss	364 x 521 mm	Full Colour	3000				Yes	Feb-05	Part # 048L02349 (364 x 521 mm)	
350	Coated 2 side Gloss	364 x 521 mm	Full Colour	3000				Yes	Feb-05	Part # 048L02350 (364 x 521 mm)	
	g/m2 80 100 350	g/m2 80 Uncoated 100 Uncoated 350 Coated 2 side Gloss	g/m2 Coating type Size 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm 100 Uncoated 210 x 297mm 420 x 297mm 420 x 297mm 350 Coated 2 side Gloss 364 x 521 mm	g/m2	g/m2 Coating type Size Application sheets run 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 100 Uncoated 210 x 297mm 420 x 297mm Full Colour 3000 350 Coated 2 side Gloss 364 x 521 mm Full Colour 3000	g/m2 Coating type Size Application sheets run Quality 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 100 Uncoated 210 x 297mm 420 x 297mm 420 x 297mm Full Colour 3000 350 Coated 2 side Gloss 364 x 521 mm Full Colour 3000	g/m2 Coating type Size Application sheets run Quality Permanence 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 3000 100 Uncoated 210 x 297mm 420 x 297mm 420 x 297mm Full Colour 3000 350 Coated 2 side Gloss 364 x 521 mm Full Colour 3000	g/m2 Coating type Size Application sheets run Quality Permanence Runnability 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 Tuncoated 210 x 297mm 420 x 297mm Full Colour 3000 Tuncoated 2000 Tun	g/m2 Coating type Size Application sheets run Quality Permanence Runnability Duplex 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 Yes 100 Uncoated 210 x 297mm 420 x 297mm Full Colour 3000 Yes 350 Coated 2 side Gloss 364 x 521 mm Full Colour 3000 Yes	g/m2 Coating type Size Application sheets run Quality Permanence Runnability Duplex test 80 Uncoated 210 x 297mm 420 x 297mm 320 x 450mm Full Colour 3000 Yes Oct-06 100 Uncoated 210 x 297mm 420 x 297mm 420 x 297mm Full Colour 3000 Yes Oct-06 350 Coated 2 side Gloss 364 x 521 mm Full Colour 3000 Yes Feb-05	Size Application Sheets run Quality Permanence Runnability Duplex test Notes

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