Xerox iGen3 90/100/110 Digital Production Press Europe Paper and Specialty Media Guide Jan 2008

For your convenience, this guide contains two lists. The Xerox Guaranteed Media List and the non-Xerox Tested Media List.

The <u>Xerox Guaranteed Media List</u> contains Xerox paper and specialty media that has been extensively tested on the Xerox iGen3 90/100/110 Digital Production Press for image quality and performance. All Xerox paper and specialty media on this list are digitally optimized, designed and manufactured for optimal performance in Xerox digital printing equipment. Our extensive testing and stringent specifications ensure that we are able to guarantee the performance and consistency of Xerox paper and specialty media. Xerox paper and specialty media are tested and qualified by Xerox laboratories to guarantee consistent quality.

The Xerox Custom Media List Contains custom media that has been tested on the Xerox iGen3 90/100/110 Digital Production Press for image quality and performance. 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 <u>Non-Xerox Tested Media List</u> contains non-Xerox branded paper and specialty media. Xerox tested many media products on the Xerox iGen3 90/100/110 Digital Production Press and based on such testing have published this list of tested media products which may or may not, at the time of and based upon such testing, meet Xerox performance criteria. No subsequent testing has been done and therefore no determination can be made as to whether or not such products would currently fail or pass Xerox performance criteria.

General Information

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

This document will be updated regularly to reflect the most current media test results. Suggested machine adjustments as well as best practices for operation are included where applicable in order to optimize media performance.

Instructions for programming media, including specific attributes, listed in this document but not yet in the Xerox iGen3 90/100/110 Digital Production Press stock library can be found in the customer training manual or in the "Define New Stock" section of online help.

When using the Xerox DocuSP Controller, all stocks will be automatically connected to color profiles and calibration. To program a stock with non-default settings, see the DocuSP 3.7 Customer Documentation or the On-Line Help on the DocuSP Color Server: On-Line Help/Color Management/Using Color Profiles. When using a Creo DFE, color mapping is done using the Paper Stock Color.

Warranty Disclaimer

Variantly 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 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. 2003 Xerox Corporation. All rights reserved.

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			Standard cut		Grammage			quaimeu		Joratories	to guarante		ni quanty.	
Stock Library Name (Full Media Name) imperative to utilize the bolded, abbreviated stock name fo sy migration to future enhancements to the stock library and media management tools.	Drilled	A4	A3	SRA3	Other Size Weight (gsm) Weight of the paper in gramme per square meter	³ Sides Coated	d Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
coated Papers														
XeroxColourImpress 80 (Xerox Colour Impressions 80 gsm)		003R97661	003R97662		80	Uncoated	N/A	Plain	0	White	91	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glo
XeroxColotech+GLD90 (Xerox Colotech + Gold 90 gsm)		003R97988	003R97990	003R97991	90	Uncoated	N/A	Plain	0	White	101	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glo
XeroxColotech+GLD904HD (Xerox Colotech + GOLD 90 gsm 4 Holed Drilled)	Yes	003R97989			90	Uncoated	N/A	Plain	0	White	101	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Proc the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage.
XeroxColotech+ 90 (Xerox Colotech + 90 gsm)		003R94641	003R94642	003R95838	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 glo
XeroxColotech+ 904HD (Xerox Colotech + 90 gsm 4 Hole Drilled)	Yes	003R97673			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 glo Stack quality and stack height may be affected due to media structure or high area coverage.
XeroxColourImpress 90 (Xerox Colour Impressions 90 gsm)		003R97663	003R97664	003R97665	90	Uncoated	N/A	Plain	0	White	98	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glo
XeroxColotech+GLD100 (Xerox Colotech + GOLD 100 gsm)		003R97993	003R97955	003R97956	100	Uncoated	N/A	Plain	0	White	110	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glc
XeroxColotech+GLD1004HD (Xerox Colotech + Gold 100 gsm 4 Hole Drilled)	Yes	003R97954			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 Artifact Prov the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage
XeroxColotech+ 100 (Xerox Colotech + 100 gsm)		003R94646	003R94647	003R95839	003R94648 (A3+) 100 (305 x 457mm)	Uncoated	N/A	Plain	0	White	110	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Pro- the latest Customer Maintenance Manual Section 3.
XeroxColotech+ 1004HD (Xerox Colotech + 100 gsm 4 Hole Drilled)	Yes	003R97674			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 Artifact Pro- the latest Customer Maintenance Manual Section 3.
XeroxColotech+ NW 100 (Xerox Colotech + Natural White 100 gsm)		003R97102	003R97103	003R97275	100	Uncoated	N/A	Plain	0	White	109	Yes	Regular	
XeroxColourImpress 100 (Xerox Colour Impressions 100 gsm)		003R97666	003R97667	003R97668	100	Uncoated	N/A	Plain	0	White	110	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glc
XeroxColotech+GLD120 (Xerox Colotech + GOLD 120 gsm)		003R97958	003R97959	003R97960	003R97961 (iGen3 Max Size) 120 (364 x 521mm)	Uncoated	N/A	Plain	0	White	125	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glc
XeroxColotech+ 120 (Xerox Colotech + 120 gsm)		003R94651	003R94652	003R95840	003R94653 (A3+) (305 x 457mm) 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 Artifact Proc the latest Customer Maintenance Manual Section 3.
XeroxColourImpress 120 (Xerox Colour Impressions 120 gsm)		003R98685	003R97669	003R97670	120	Uncoated	N/A	Plain	0	White	125	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and glc
XeroxColotech+GLD160 (Xerox Colotech + GOLD 160 gsm)		003R97963	003R97964	003R97965	160	Uncoated	N/A	Plain	0	White	158	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and gk
XeroxColourImpress 160 (Xerox Colour Impressions 160 gsm)		003R98007	003R98008	003R98686	160	Uncoated	N/A	Plain	0	White	170	Yes	Regular	This media may have a mottled appearance due to poor paper formation (image density and gk
XeroxColotech+ 160 (Xerox Colotech + 160 gsm)		003R94656	003R94657	003R94658	003R95841 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 Artifact Pro- the latest Customer Maintenance Manual Section 3.

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Stock Library Name (Full Media Na	mo)			Standard cut	sizes		Grammage Weight (gsm)									
It is imperative to utilize the bolded, abbreviate easy migration to future enhancements to the s media management tools.	l stock name fo	r Drilled	A4	A3	SRA3	Other Size	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxColotech+ NW 160 (Xerox Colotech + Natural White 160	gsm)		003R95956	003R95957	003R97276		160	Uncoated	N/A	Plain	0	White	157	Yes	Regular	
XeroxColotech+GLD200 (Xerox Colotech + GOLD 200 gsm	1)		003R97967	003R97968	003R97969		200	Uncoated	N/A	Plain	0	White	196	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
XeroxColotech+ 200 (Xerox Colotech + 200 gsm)			003R94661	003R94662	003R95842	003R94663 (A3+) (305 x 457mm)	200	Uncoated	N/A	Plain	0	White	216	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow the latest Customer Maintenance Manual Section 3
XeroxColotech+ NW 200 (Xerox Colotech + Natural White 200	gsm)		003R95958	003R95959	003R97277		200	Uncoated	N/A	Plain	0	White	207	Yes	Regular	
XeroxColotech+GLD220 (Xerox Colotech + GOLD 220 gsm	1)		003R97971	003R97972	003R97973		220	Uncoated	N/A	Plain	0	White	215	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
XeroxColotech+ 220 (Xerox Colotech + 220 gsm)			003R94668	003R94669	003R95843	003R94670 (A3+) (305 x 457mm)	220	Uncoated	N/A	Plain	0	White	239	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow the latest Customer Maintenance Manual Section 3
XeroxColotech+GLD250 (Xerox Colotech + GOLD 250 gsm	1)		003R97975	003R97976	003R97977		250	Uncoated	N/A	Plain	0	White	245	Yes	Regular	This media may have a mottled appearance due to poor paper formation (in
XeroxColotech+ 250 (Xerox Colotech + 250 gsm)			003R94671	003R94672	003R95844	003R94673 (A3+) (305 x 457mm)	250	Uncoated	N/A	Plain	0	White	249	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow the latest Customer Maintenance Manual Section 3
XeroxColourImpress 250 (Xerox Colour Impressions 250 gsr	n)		003R98687	003R97671	003R97672		250	Uncoated	N/A	Plain	0	White	250	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
XeroxColotech+GLD280 (Xerox Colotech + GOLD 280 gsm	1)		003R97979	003R97980	003R97981		280	Uncoated	N/A	Plain	0	White	270	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
XeroxColotech+ 280 (Xerox Colotech + 280 gsm)			003R97097	003R97098	003R97099	003R97660 (iGen3 Max Size) (364 x 521mm)	280	Uncoated	N/A	Plain	0	White	291	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow the latest Customer Maintenance Manual Section 3
XeroxColotech+GLD300 (Xerox Colotech + GOLD 300 gsm	n)		003R97983	003R97984	003R97985	003R97986 (iGen3 Max Size) (364 x 521mm)	300	Uncoated	N/A	Plain	0	White	300	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
XeroxColotech+GLD350 (Xerox Colotech + GOLD 350 gsm	1)				003R98625	003R98626 (iGen3 Max Size) (364 x 521mm)	350	Uncoated	N/A	Plain	0	White	350	Yes	Regular	This media may have a mottled appearance due to poor paper formation (i
Coated Two Side C2S																
XeroxColotech+ G 120 (Xerox Colotech + Gloss Coated 120	gsm)		003R97574	003R97575	003R97576		120	Coated Two Sides	Gloss	Plain	0	White	96	Yes	Smooth	
XeroxColotech+ S 120 (Xerox Colotech + Silk Coated 120 g	ısm)		003R97592	003R97593	003R97594		120	Coated Two Sides	Semi-gloss	Plain	0	White	115	Yes	Smooth	
XeroxColourImpresG120 (Xerox Colour Impressions Gloss 120	gsm)		003R97886		003R97887	003R97888 (iGen3 Max Size) (364 x 521mm)	120	Coated Two Sides	Gloss	Plain	0	White	96	Yes	Smooth	
XeroxColotech+ G 140 (Xerox Colotech + Gloss Coated 140	gsm)		003R97577	003R97578	003R97579		140	Coated Two Sides	Gloss	Plain	0	White	118	Yes	Smooth	
XeroxColotech+ S 140 (Xerox Colotech + Silk Coated 140 g	ism)		003R97595	003R97596	003R97597		140	Coated Two Sides	Semi-gloss	Plain	0	White	135	Yes	Smooth	
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Practices for Operation
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No. Normalization constraints No.	is imperative to utilize the bolded, abbreviated stock name for asy migration to future enhancements to the stock library and	d	A4			Other Size	Weight (gsm) Weight of the paper in grams	Sides Coated	Coating Type	Type	Sequence	Color		Cleanup	Finish	Best Practices for Operation
AnomentationIII <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>(microns)</th><th></th><th></th><th></th></th<>													(microns)			
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And controls of a control with one of the control			003R97580	003R97581	003R97582		170		Gloss	Plain	0	White	144	Yes	Smooth	
Auge classication of all of			003R97598	003R97599	003R97600		170		Semi-gloss	Plain	0	White	164	Yes	Smooth	
Image: Second Secon			003R97583	003R97584	003R97585	(iGen3 Max Size)	210		Gloss	Plain	0	White	181	Yes	Smooth	
Outcome determinant Image: Marcine Marc			003R97601	003R97602	003R97603	(iGen3 Max Size)	210	Coated Two Sides	Semi-gloss	Plain	0	White	203	Yes	Smooth	
(0) consistent size (0) constrained with the second size 				003R97889	003R97890	(iGen3 Max Size)	210		Gloss	Plain	0	White	183	Yes	Smooth	
Image: Second			003R97586	003R97587	003R97588		250		Gloss	Plain	0	White	212	Yes	Smooth	
Line is subscripting No No </td <td>XeroxColotech+ S 250</td> <td></td> <td>003R97604</td> <td>003R97605</td> <td>003R97606</td> <td></td> <td>250</td> <td>Coated Two</td> <td>Semi-gloss</td> <td>Plain</td> <td>0</td> <td>White</td> <td>242</td> <td>Yes</td> <td>Smooth</td> <td></td>	XeroxColotech+ S 250		003R97604	003R97605	003R97606		250	Coated Two	Semi-gloss	Plain	0	White	242	Yes	Smooth	
(i) Correctioned State St																
(1) controls (1)	(Xerox Colotech + Gloss Coated 280 gsm)		003R97589	003R97590	003R97591	(364 x 521mm)	280	Sides	Gloss	Plain	0	White	249	Yes	Smooth	
OverO	XeroxColotech+ S 280 (Xerox Colotech+ Silk Coated 280 gsm)		003R97607	003R97608	003R97609	(iGen3 Max Size)	280	Coated Two Sides	Semi-gloss	Plain	0	White	272	Yes	Smooth	
Deters Calcade-HSiteOutsideNoSiteOutsideNoNoNoNoNoNoNoNoDeters Calcade-HSiteNo	XeroxColotech+ G 350 (Xerox Colotech + Gloss Coated 350 gsm)				003R98701		350		Gloss	Plain	0	White	309	Yes	Smooth	
XeoxLabelSL1 top (Unrow Hay Speed Last Labels 1 up) (Unrow Hay Speed Last Labels 2 up) (Unrow Hay Speed Last Labels 1 up) (Unrow Hay Speed Last Labels 2 up) (Unrow Labels May Hay May Labels A up) (Unrow Hay Speed Last Labels 2 up) (Unrow	XeroxColotech+ S 350 (Xerox Colotech+ Silk Coated 350 gsm)				003R98700		350		Gloss	Plain	0	White	312	Yes	Smooth	
Operan High Speed Lase Lake 5 up Operand High Speed Lase Lake 5 up </td <td>pecialties- Labels</td> <td></td>	pecialties- Labels															
Operation High Speed Laser Labels 8 up) Outset/High Speed Laser Labels 9 up) Outset/High Speed Lase			003R96169				140	Uncoated	N/A	Plain	0	White	164	No	Smooth	
(Kerox High Speed Laser Labels 10 up) OddReSdes (mod (mod <th)(mod< th=""> (mod (mod<</th)(mod<>			003R96283				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.
CKerox High Speed Laser Labels 16 up) OldsRed2al ColdsRed2al			003R96284				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.
Kerox Label VRC 1up (Xerox Labels V/hite with Rounded Corners 1 up) Outside Corners 2 up) Outside			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.
Xerox LabelWRC Sup (Xerox LabelWRC Sup (Xerox LabelWRC Sup (Xerox LabelWRC Sup) OOSR91224 OOSR91224 Integration Integra			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.
KeroxLabelWRC 6up (Xerox Labels White with Rounded Comers 2 up) 003R9528 0140 140 N/A Plain 0 Write 140 No Sinduit Imaging over die cuts or label edges may adversely affect fuser roll life. XeroxLabelWRC 6up (Xerox Labels White with Rounded Comers 6 up) 003R96288 003R96288 140 Uncoated N/A Plain 0 White 146 No Smooth Imaging over die cuts or label edges may adversely affect fuser roll life. XeroxLabelWRC 6up (Xerox Labels White with Rounded Comers 6 up) 003R96288 140 Uncoated N/A Plain 0 White 146 No Smooth Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. XeroxLabelWRC 8up (Xerox Labels White with Rounded Comers 8 up) 003R9124 140 Uncoated N/A Plain 0 White 146 No Smooth Imaging over die cuts or label edges may adversely affect fuser roll life.	XeroxLabelWRC 1up (Xerox Labels White with Rounded Corners 1 up)		003R91225				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life.
XeroxLabelWRC Sup (Xerox Label Wate with Rounded Comers 6 up) Objects Objects Imaging over die cuts or label edges may adversely affect fuser roll life. XeroxLabelWRC Sup (Xerox Label Wate with Rounded Comers 6 up) 003R96288 Imaging over die cuts or label edges may adversely affect fuser roll life. XeroxLabelWRC Sup (Xerox Label Wate with Rounded Comers 6 up) 003R91224 Imaging over die cuts or label edges may adversely affect fuser roll life.			003R97525				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	
XeroxLabel/WRC Sup (Versul abeld Mini with Brunded Commension) OodR91224 Imaging over die cuts or label adges may adversely affect fuser roll life.	XeroxLabelWRC 6up		003R96288				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended.
	XeroxLabelWRC 8up		003R91224				140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended.
XeroxLabel/WRC14up 003R96289 Imaging over die cuts or label edges may adversely affect fuser roll life.																Short Edge Feed recommended.

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Stock Library Name (Full Media Name) is imperative to utilize the bolded, abbreviated stock name for asy migration to future enhancements to the stock library and media management tools.	r Drilled A4	Standard c		Other Size	d specialty Grammage Weight (gsm) Weight of the paper in grams per square meter	Sides Coated	Coating Type	t qualified b	Sequence	Color	Thickness (microns)	Cleanup	nt quality.	Best Practices for Operation
XeroxLabelWRC 15up (Xerox Labels White with Rounded Corners 15 up)	003R97259)			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect I Short Edge Feed recommended.
XeroxLabelWRC 16up (Xerox Labels White with Rounded Corners 16 up)	003R96296	3			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect I Short Edge Feed recommended.
XeroxLabelWRC 18up (Xerox Labels White with Rounded Corners 18 up)	003R96297	7			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect Short Edge Feed recommended.
XeroxLabelWRC 21up (Xerox Labels White with Rounded Corners 21 up)	003R96298	3			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect Short Edge Feed recommended.
XeroxLabelWRC 24up (Xerox Labels White with Rounded Corners 24 up)	003R97526	3			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect Short Edge Feed recommended.
XeroxLabelWRC 65up (Xerox Labels White with Rounded Corners 65 up)	003R93177	7			140	Uncoated	N/A	Plain	0	White	146	No	Smooth	Simplex only recommended. Imaging over die cuts or label edges may adversely affect Short Edge Feed recommended.
XeroxLabelCL 1up (Xerox Colour Laser Labels 1 up)	003R93872	2			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affect
XeroxLabelCL 4up (Xerox Colour Laser Labels 4 up)	003R95813	3			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affect
XeroxLabelCL 6up (Xerox Colour Laser Labels 6 up)	003R93873	3			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label ødges may adversely affec Short Edge Feed recommended.
XeroxLabelCL 8up (Xerox Colour Laser Labels 8 up)	003R93874	1			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affec Short Edge Feed recommended.
XeroxLabelCL 14up (Xerox Colour Laser Labels 14 up)	003R93875	5			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label ødges may adversøly affec Short Edge Feed recommended.
XeroxLabelCL 21up (Xerox Colour Laser Labels 21 up)	003R95815	5			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affec Short Edge Feed recommended.
XeroxLabelCL 24up (Xerox Colour Labels 24 up)	003R97524	1			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affec Short Edge Feed recommended.
XeroxLabelCL CD (Xerox Colour Laser Labels CD 2 up)	003R97514	1			160	Uncoated	N/A	Plain	0	White	165	No	Regular	Simplex only recommended. Imaging over die cuts or label edges may adversely affect
pecialties- Dividers			-1					1			1	I	I	
XeroxColotechTab R5B W rox Colotech + Tabs 5 bank reverse collated white dividers)			003R97231 (A4+) (223 x 297mm)	200	Uncoated	N/A	Precut Tab	5	White	216	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Sr the latest Customer Maintenance Manual Section 3. Please check with your service representative before running. Specific feeden Kit and Tag 134 TRIM 9° Finware, (included in 1.5 machine configuration) is For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking.
XeroxColotechTab R10B W erox Colotech + Tabs 10 bank reverse collated white dividers)			003R97232 (A4+) (223 x 297mm)	200	Uncoated	N/A	Precut Tab	10	White	216	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Sn the latest Customer Maintenance Manual Section 3. Please check with your service representative before running. Specific feeder Kt and Tag 134 TRM 9° Finware, (included in 1.5 machine configuration) is For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking.
Xerox Dividers S6B W (Xerox Dividers Straight Collated 6 Bank White)				003R91013 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	6	White	170	No	Regular	For best performance, do not image within 2 mm of t
XeroxDividers R10B R (Xerox Dividers Reverse Collated 10 Bank Rainbow)				003R93988 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	10	White	170	No	Regular	May need to use jogger for uniform stacking
XeroxDividers R10B W (Xerox Dividers Reverse Collated 10 Bank White)				003R91001 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	10	White	170	No	Regular	Please check with your service representative before running. Specific feed Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is May need to use jogger for uniform
XeroxDividers R12B R (Xerox Dividers Reverse Collated 12 Bank Rainbow)				003R93987 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	12	White	170	No	Regular	Please check with your service representative before running. Specific feed Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is May need to use jogger for uniform
XeroxDividers R12B W (Xerox Dividers Reverse Collated 12 Bank White)				003R91002 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	12	White	170	No	Regular	Please check with your service representative before running. Specific feed Kit and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) i May need to use jogger for uniform
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Snow Sample Artifact Procedure eder hardware, Tag 016F TAB Medi n) is necessary to run tabs or divider

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Stock Library Name (Full Media Name) is imperative to utilize the bolded, abbreviated stock name for asy migration to future enhancements to the stock library and media management tools.	id A4	A3	SRA3	Other Size	Weight (gsm) Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxDividers R4B W (Xerox Dividers Reverse Collated 4 Bank White)				003R90872 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	4	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F T Kit and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs c May need to use jogger for uniform
XeroxDividers R5B R (Xerox Dividers Reverse Collated 5 Bank Rainbow)				003R90878 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs May need to use jogger for uniform
XeroxDividers R5B W (Xerox Dividers Reverse Collated 5 Bank White)				003R90873 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs May need to use jogger for uniform
XeroxDividers R6B R (Xerox Dividers Reverse Collated 6 Bank Rainbow)				003R93992 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	6	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs May need to use jogger for uniform
XeroxDividers R6B W (Xerox Dividers Reverse Collated 6 Bank White)				003R91000 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	6	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs May need to use jogger for uniform
XeroxDividers R8B R (Xerox Dividers Reverse Collated 8 Bank Rainbow)				003R93990 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	8	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs May need to use jogger for uniform
XeroxDividers S10B R (Xerox Dividers Straight Collated 10 Bank Rainbow)				003R91390 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	10	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs
XeroxDividers S10B W (Xerox Dividers Sraight Collated 10 Bank White)				003R91014 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	10	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs
XeroxDividers S12B W (Xerox Dividers Straight Collated 12 Bank White)				003R91015 (A4+) (223 x 297mm)	160	Uncoated	N/A	Full Cut Tab	12	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F Kit and Tag 134T RIM 3 ^o Firmware, (included in 1.5 machine configuration) is necessary to run tab
XeroxDividers S5B W (Xerox Dividers Straight Collated 5 Bank White)				003R91012 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	5	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016/ Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tab
XeroxDividers S6B W (Xerox Dividers Straight Collated 6 Bank White)				003R91013 (A4+) (223 x 297mm)	160	Uncoated	N/A	Precut Tab	6	White	170	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016 Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tab
ecialties- Cards		1				1								
XeroxDocuCard 1up (Xerox DocuCard 1 up)	003R97571 (500 sheet box)				200	Uncoated	N/A	Plain	0	White	209	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact I the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area covers For unform image quality do not image within 5 mm of carel degs. Load and stack 50-100 sheets maximum due to media structure. TAB may need to be cleaned prior to running media. A DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volume For feeding without a DocuCard Enabler Kit great traj long artist 50-100 sheets. Load card inbo Edge Feed and trail edge for Short Edge Feed.
XeroxValuPeel U 1up (Xerox ValuPeelCard Uncoated 1 up)	003R97952	×			216	Uncoated	N/A	Plain	0	White	194	No	Regular	For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated.
XeroxValuPerf U 1up (Xerox ValuPerfCard Uncoated 1up)	003R97690	x			216	Uncoated	N/A	Plain	0	White	194	No	Regular	For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated.
XeroxValuPeel C 1up (Xerox Value Peel Card Coeted 1 up)	003R97953	x			216	Coated One Side	Gloss	Plain	0	White	170	No	Smooth	For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back il laminated. TAB may need to be cleaned prior to running media.
XeroxValuPerf C 1up (Xerox ValuPerfCard Coated 1up)	003R97677	x			216	Coated One Side	Gloss	Plain	0	White	170	No	Smooth	For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated.
XeroxDocuGlossC 1up (Xerox DocuGloss Card 1up)	003R97678				163	Uncoated	N/A	Plain	0	White	170	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Antifact the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area cover. For unform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. TAB may need to be cleaned prior to running media. A DocuCard Enabler Ki is available to claitlate feeding and stacking of greater volume For freeding without a DocuCard Enabler Kit feed tray load max is 50-100 sheets.
XeroxDC BusCards Kerox Digital Color Special Advanced Media Business Cards	003R97512				195	Uncoated	N/A	Plain	0	White	226	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact I the latest Customer Maintenance Manual Section 3. For uniform image quality, do not image within 3 mm of card edges (side 1) or within 7 mm of tape 2). Stack quality and stack height may be affected due to media structure or high area cover.
XeroxDocuMag C (Xerox DocuMagnet Coated)	003R96071				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 volume
XeroxDocuMag 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 F the latest Customer Maintenance Manual Section 3. Simplex only recommended For uniform image quality do not image within 5 mm of card edge.

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				Xe	erox iGen	3 90/100/	110 Digita	al Produc	ction Pres	s Europe	Guarante	eed Media	List Jan	2008	
				Xerox digita	al printing e	equipment	. Our exter	nsive testir		gent speci	fications er	nsure that w	e are able	to guaran	nd performance. All Xerox paper and specialty media on this tee the performance and consistency of Xerox paper and sp
Charle I Branne Marrie / Fell Martin Marrie			Standard cut	sizes		Grammage Weight (gsm)				-		-			
Stock Library Name (Full Media Name) Its imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.		A4	A3	SRA3	Other Size	Weight of the paper in grams per square meter	Sides Coated	Coating Type	е Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
Specialties- Synthetic Films					L	L	1				4	1	L	I	
XeroxPremiumNeverTear95 (Xerox Premium NeverTear 95 micron)	No	003R98056	003R98057	003R98031	003R98032	125	Coated Two Sides	Gloss	Plain	0	White	95	Yes	Smooth	Static build up may affect media runnability and/or stacking.
XeroxPremiumNeverTear120 (Xerox Premium Never Tear 120 micron)	No	003R98058	003R98059	003R98035	003R98036	155	Coated Two Sides	Gloss	Plain	0	White	120	Yes	Smooth	Static build up may affect media runnability and/or stacking.
XeroxDuraPaper X250 (Xerox DuraPapaer X250)				003R97513		200	Uncoated	N/A	Plain	0	White	255	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Ad the latest Customer Maintenance Manual.
Specialties- Other		1	1	J	I	I	1	1		1	1	1	I	I	
Xerox UltraMagnet (Xerox Ultra Magnet)					003R98060	350	Coated One Side	Gloss	Plain		White	194	No	Smooth	Simplex only recommendes It is recommended that this media be run to stacker top tray. Static build up may affect media runnability and/or stacking. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FL To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FL To enable running Service must set NVM set? (LE Late tat TAR sensor Jam Offset) to Output to top tray or bypass tray, if enabled
XeroxTransferPaper (Xerox One Step Transfer Paper)		003R97949	003R97951			118	Coated One Side	Gloss	Custom	0	White	143	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking.
XeroxLasWinGraphiX C (Xerox Laser Window GraphiX Clear)		003R97494	003R98675	003R98676	003R98677	200	Coated One Side	Gloss	Transparency		Clear	114	No	Smooth	For uniform image quality, do not image within 3 mm of die cut on back of Simplex only recommended Static build up may affect media runnability and/or stacking
XeroxLasWinGraphiX O (Xerox Laser Window GraphiX Opaque)		003R97511	003R97539	003R98678	003R98679	200	Coated One Side	Gloss	Transparency		Clear	114	No	Smooth	For uniform image quality, do not image within 3 mm of die cut on back of Simplex only recommended
(and and a support property		003R98199				200	Coated One Side	Gloss	Transparency		Clear	187	No	Smooth	Static build up may affect media runnability and/or stacking This media may have a motified appearance due to paper formation (image densi Stack quality and stack height may be affected due to media structure or high an Simplex only recommended Static build up may affect media runnability and/or stacking. Deliver to stacker FACE DOWN to avoid stacking issues
XeroxTransWh 150 gsm (Xerox Translucent White 150 gsm)				007R96576		150	Coated Two Sides	Matte	Plain		White	160	No	Smooth	Deliver to stacker PACE DOWN to avoid stacking issues
XeroxDocuPac M (Xerox DocuPac Folders Matte)					003R97353	180	Coated Two Sides	Matte	Custom	0	White	223	No	Smooth	For uniform image quality, do not image within 10 mm of raised score or 2 mm of r
Specialties- Carbonless															
XeroxCarb2SWP (Xerox Carbonless, 2 part, Straight PreCollated, White and Pink)		003R99107				80	Uncoated	N/A	Ordered	2	White	110	Yes	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications.
XeroxCarb2SWY (Xerox Carbonless, 2 part, Straight PreCollated, White and Yellow)		003R99105				80	Uncoated	N/A	Ordered	2	White	110	Yes	Regular	Reverse PreCollated product run face up to stacker is recommender This media may have a motifed appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and run Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommender
XeroxCarb3RPYW (Xerox Carbonless, 3 part, Reverse PreCollated, Pink, Yelllow and White)		003R99109				80	Uncoated	N/A	Ordered	3	White	110	No	Regular	This media may have a motified appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommender
XeroxCarb3SWYP (Xerox Carbonless, 3 Part, Straight PreCollated, White, Yellow and Pink)	,	003R99108				80	Uncoated	N/A	Ordered	3	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommender.
XeroxCarb4RGPYW (Xerox Carbonless, 4 part, Reverse PreCollated, Green, Pink, Yellow and White)	,	003R99112				80	Uncoated	N/A	Ordered	4	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommender.
XeroxCarb4SWYPB (Xerox Carbonless, 4 part, Straight PreCollated, White, Yellow,Pink and Blue)		003R99111				80	Uncoated	N/A	Ordered	4	White	110	No	Regular	This media may have a motified appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommender
XeroxCarbCBSingleW (Xerox Carbonless, Coated Back, Singles, White)		003R99069				80	Uncoated	N/A	Plain		White	110	No	Regular	This media may have a motified appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFBSingleW (Xerox Carbonless, Coated Front and Back, Singles, White)		003R99070				80	Uncoated	N/A	Plain		White	110	No	Regular	This media may have a mottled appearance due to paper formation (mage dens Optimization of decurfer settings may be needed for best stacking and rum Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFBSingleY (Xerox Carbonless, Coated Front and Back, Singles , Yellow)	,	003R99071				80	Uncoated	N/A	Plain		Yellow	112	No	Regular	This media may have a mottled appearance due to paper formation (image dens Optimization of decurler settings may be needed for best stacking and runr Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFSingleP (Xerox Carbonless, Coated Front, Single, Pink)		003R99077				80	Uncoated	N/A	Plain		Pink	107	No	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurfer settings may be needed for best stacking and runr Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFSingleW (Xerox Carbonless, Coated Front, Singles, White)		003R99075				80	Uncoated	N/A	Plain		White	110	No	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFsingleY (Xerox Carbonless, Coated Front, Singles, Yellow)		003R99076				80	Uncoated	N/A	Plain		Yellow	112	No	Regular	This media may have a mottled appearance due to paper formation (image densi Optimization of decurler settings may be needed for best stacking and runn Fuser Fluid II is recommended for duplex applications.

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Finish	Cleanup	Thickness (microns)	Color	Sequence	Туре	Coating Type	Sides Coated	Weight of the paper in grams per square meter	Other Size	SRA3	A3 short grain	Α4	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.
													Uncoated
Regular	No	86	White	Plain	N/A	Uncoated	60	60			х	х	XeroxXmail60 (Xerox Xmail 60 gsm)
													Textured Uncoated
Rough	No	310	White	Plain	N/A	Uncoated	250	250		007R96574			XeroxHammerEmboss250 (Xerox Hammer Embossed 250 gsm)
Rough	No	330	White	Plain	N/A	Uncoated	250	250		007R96572			XeroxLineEmbossed250 (Xerox line Embossed 250 gsm)
Rough	No	300	White	Plain	N/A	Uncoated	250	250		003R97691			XeroxLinenEmbossed250 (Xerox Embossed Linen 250 gsm)
Rough	No	300	White	Plain	N/A	Uncoated	250	250		007R96573			XeroxTextileEmboss250 (Xerox Textile Embossed 250 gsm)
													Synthetics
Smooth	No	195	White		Plain	Gloss	Coated Two Sides	260	003R98044	003R98043	003R98042	003R98041	XeroxPremNeverTear195 (Xerox Premium NeverTear 195 micron)
Smooth	No	270	White		Plain	Gloss	Coated Two Sides	300	003R98048	003R98047	003R98046	003R98045	XeroxPremNeverTear270 (Xerox Premium Never Tear 270 gsm)
Smooth	No	350	White		Plain	Gloss	Coated Two Sides	350	003R98052	003R98051	003R98050	003R98049	XeroxPremNeverTear350 (Xerox Premium NeverTear 350 gsm)
i	s for image rinting equ Compatib e that expo Finish Regular Rough Rough Rough Rough Smooth	Inction Press for image ox digital printing equal application. Amedia & Compatibilities to insure that exproser. Cleanup Finish Cleanup Finish No Regular No Rough No Rough No Rough No Rough No Smooth No Smooth	Thickness (microns) Cleanup (microns) Finish 1 1 1 310 No Regular 330 No Rough 300 No Rough 300 No Rough 1 1 1	100/110 Digital Production Press for image or performance in Xerox digital printing equi- ed below. e acceptable for their application. proved by the Xerox Media & Compatibility orchase small quantities to insure that exposu- supply Account Manager. Color Thickness (microns) Cleanup Finish White 86 No Regular White 310 No Rough White 330 No Rough White 300 No Rough White 300 No Rough White 195 No Smooth White 270 No Smooth	rerox iGen3 100/110 Digital Production Press for image ufactured for performance in Xerox digital printing equ. are outlined below. Operation are acceptable for their application. ted and approved by the Xerox Media & Compatible divised to purchase small quantities to insure that experted the Xerox Supply Account Manager. Sequence Color Thickness (microns) Cleanup Finish Plain White 86 No Regular Plain White 310 No Rough Plain White 330 No Rough Plain White 300 No Rough Plain White 195 No Smooth Image: State	d on the Xerox iGen3 100/110 Digital Production Press for image d and manufactured for performance in Xerox digital printing equator Operation are outlined below. tices for Operation are acceptable for their application. ust be tested and approved by the Xerox Media & Compatible mers are advised to purchase small quantities to insure that expend d through the Xerox Supply Account Manager. Type Sequence Color Thickness (microns) Cleanup Finish N/A Plain While 86 No Regular N/A Plain While 310 No Rough N/A Plain While 330 No Rough N/A Plain While 300 No Rough N/A Plain While 300 No Rough N/A Plain While 300 No Rough N/A Plain While 195 No Smooth Plain While 270 No Smooth	been tested on the Xerox iGen3 100/110 Digital Production Press for image of designed and manufactured for performance in Xerox digital printing equipations of Operation are acceptable for their application. eet size, must be tested and approved by the Xerox Media & Compatibilitime, customers are advised to purchase small quantities to insure that exprive be ordered through the Xerox Supply Account Manager. Coating Type Type Sequence Color Thickness (micros) Cleanup Finish Coating Type Type Sequence Color Thickness (micros) Cleanup Finish Uncoated NA Plain White 86 No Regular Uncoated NA Plain White 310 No Rough Uncoated NA Plain White 330 No Rough Uncoated NA Plain White 330 No Rough Uncoated NA Plain White 300 No Rough Uncoated NA Plain White 300 No Rough Gloss Plain White 195 No Smooth Gloss Plain Whit	inite that has been tested on the Xerox IGen3 100/110 Digital Production Press for image ally optimized, designed and manufactured for performance in Xerox digital printing equilibly optimized, designed and manufactured for performance in Xerox digital printing equilibles to Practices for Operation are acceptable for their application. Culding sheet size, must be tested and approved by the Xerox Media & Compatible for their application. Culding sheet size, must be tested and approved by the Xerox Media & Compatible for their application. Culding sheet size, must be tested and approved by the Xerox Media & Compatible for their application. Culding sheet size, must be tested and approved by the Xerox Media & Compatible for their application. Culding sheet size, must be tested and approved by the Xerox Media & Compatible for their application. Sides Coated Coating Type Type Sequence Color Thickness (Cleanup) Finish Sides Coated Coating Type Type Sequence Color Thickness (Media & Media	ustom media that has been tested on the Xerox iGen3 100/110 Digital Production Press for image stare digitally optimized, designed and manufactured for performance in Xerox digital printing equi- Best Practices for Operation are outlined below. Pers should validate the Best Practices for Operation are acceptable for their application. Construction of the set Practices for Operation are acceptable for their application. design, including sheet size, must be tested and approved by the Xerox Media & Compatible is product for the first time, customers are advised to purchase small quantities to insure that expr CUSTOM media may be ordered through the Xerox Supply Account Manager. Commageneration grame present Sides Coaled Coaling Type Type Sequence Color Thickness (microns) Cleanup Finish 00 80 Uncoaled NA Plain Write 86 No Reugh 250 250 Uncoaled NA Plain Write 330 No Rough 250 250 Uncoaled NA Plain Write 330 No Rough 250 250 Uncoaled NA Plain Write 330 No Rough 250 250 Uncoaled NA Plain Write 330 No Rough 250 250 Uncoaled NA Plain Write	Contains custom media that is been tested on the Xerox IGen3 100/110 Digital Production Press for image a on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equal Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers as mall quantities to insure that expression media may be ordered through the Xerox Supply Account Manager. Customer are acceptable for their application. Customer are acceptable for their application. Customer are acceptable for their application. Customer advised to purchase small quantities to insure that expression media may be ordered through the Xerox Supply Account Manager. Other Size Parist tiggs colspan="4">Stites Coate Coate Tiggs colspan="4">Tiggs coate Coate Tiggs colspan="4">Tiggs coate Coate Tiggs coate Tiggs coate Tiggs coate Tiggs coate Tiggs coate Tig	Ustom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equication. The product's basic design, including sheet size, must be tested and approved by the Xerox Media & Compatibilis on particular media product's basic design, including sheet size, must be tested and approved by the Xerox Media & Compatibilis on particular media product for the first time, customers are advised to purchases small quantities to insure that exponences are advised to purchases small quantities to insure that exponences are advised to purchases small quantities to insure that exponences are advised to purchases small quantities to insure that exponences are advised to purchases small quantities to insure that exponences are advised to purchases small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities to insure that exponences are advised to purchase small quantities are advised to purchase and preveated that exponences are advised to purchase and preveadvised to purchase and preveated that exponences are advised to p	CUSTOM Media List contains custom media that has been tested on the Xerox IGen3 100/110 Digital Production Press for image Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equ Best Practices for Operation are outlined below. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equ Best Practices for Operation are outlined for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their application. Customers should validate the Best Practices for Operation are acceptable for their structure date product for the first time, customers are advised to purchase small quantities to insure that exploration. Customers for insure that exploration. Customers for ins	The Xerox CUSTOM Media List contains custom media that has been tested on the Xerox IGen3 100/110 Digital Production Press for image Destinance in Xerox digital printing equipation of the Xerox Media School (1994) and

ance.
ter.*
Best Practices for Operation
d stack height may be affected due to media structure or high area coverage. Simplex only recommended
coverage with multilayer colors may be stressful on the fusing system.
re required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. or additional image quality tips please contact the media hotline. ATA mode may help image quality. is weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media. re required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. or additional image quality tips please contact the media hotline. ATA mode may help image quality. is weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media. re required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. or additional image quality tips please contact the media hotline. ATA mode may help image quality. is weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media. or toner adhesion for individual media. TA mode may help image quality. is weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media.
Advanced in the provide the second of the media inclusive. ATA mode may help image quality. is weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media.
c build up may affect media runnability and/or stacking. ide to side color 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.
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c build up may affect media runnability and/or stacking. ide to side color 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.

			Х	erox iGei	n3 90/100/	/110 Digit	al Product	tion Pres	s Europe	an CUST	OM Media	a List Jar	n 2008		
The <u>Xerox CUSTOM Media List</u> contains custom media that has been tested on the Xerox iGen3 100/110 Digital Production Press 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. *Any alterations to the product's basic design, including sheet size, must be tested and approved by the Xerox Media & Compatibles Technology Center.* When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.															
	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 the Xerox Supply Account Manager.														
Stock Library Name (Full Media Name)		Base Si	ze Tested		Grammage Weight (gsm)		-					-			
It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.	A4	A3 short grain	SRA3	Other Size	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation	
XeroxPremNeverTear145 (Xerox Premium NeverTear 145 microns)	003R98037	003R98038	003R98039	003R98040	195	Coated Two Sides	Gloss	Plain		White	145	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color 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.	
XeroxPNeverTearBlue130 (Xerox Premium NeverTear Blue 130 microns)	x	x	x	x	200	200	Coated Two Sides	Gloss	Plain	White	130	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color 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.	
XeroxPNeverTearGrn130 (Xerox Premium NeverTear Green 130 microns)	x	x	x	x	200	200	Coated Two Sides	Gloss	Plain	White	130	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color 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.	
XeroxPNeverTearPink130 (Xerox Premium NeverTear Pink 130 microns)	x	x	x	x	200	200	Coated Two Sides	Gloss	Plain	White	130	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color 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.	
XeroxPNeverTearYell130 (Xerox Premium NeverTear Yellow 130 micron)	x	x	x	x	200	200	Coated Two Sides	Gloss	Plain	White	130	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color 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.	
Specialties															
XeroxBRE 1up (Xerox Business Reply Envelopes 1 up)	x				150	Uncoated	N/A	Plain	0	White	160	No	Regular	This media may have a mottled appearance due to poor paper formation (image density and gloss). Stack quality and stack height may be affected due to media structure or high area coverage. Load Business Reply Envelopes perforated side up. Load and stack 2	
XeroxPBtrans SRA3 (Xerox Universal Paper Backed Transparency SRA3)			003R98201		200	Coated Two Sides	Gloss	Transparency		Clear	187	No	Smooth	This media may have a mottled appearance due to paper formation (image density and gloss). Simplex only recommended Static build up may affect media runnability and/or stacking. Output to top tray only. 80 sheets. Do not invert.	
XeroxDuraPaperLabel (Xerox DuraPaper label)	x	x	х		200	200	Coated Two Sides	Gloss	Plain	White	250	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Simplex only recommended	
XeroxCrysClearLabel (Xerox Crystal Clear Self Adhesive Label)	003R97244		003R97347		300	300	Coated Two Sides	Gloss	Plain	White	254	No	Smooth	Simplex only recommended It is recommended that this media be run to stacker top tray. Output to top tray only. 80 sheets. High static may impact inline finishing. High area coverage with multilayer colors may be stressful on the fusing system.	
XeroxGlossWhiteLabel (Xerox Glossy white Self Adhesive Label)	003R97245		003R97348		300	300	Coated Two Sides	Gloss	Plain	White	254	No	Smooth	Simplex only recommended It is recommended that this media be run to stacker top tray. Output to top tray only. 80 sheets. High static may impact inline finishing. High area coverage with multilayer colors may be stressful on the fusing system.	
XeroxDuraDocPap703670PE (Xerox DuraDocument Paper 703670PE)			x		170	170	Uncoated	N/A	Custom	White	203	No	Regular	This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnability and/or stacking. ATA mode may help image quality. High static may impact inline finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media.	
XeroxDuraDocPap503650PT (Xerox DuraDocument Paper 503650PT)			x		170	170	Uncoated	N/A	Custom	White	203	No	Regular	This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnability and/or stacking. ATA mode may help image quality. High static may impact inline finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media.	
XeroxDuraDocPap504950PE (Xerox DuraDocument Paper 504950PE)			007R96123		170	170	Uncoated	N/A	Custom	White	203	No	Regular	This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnability and/or stacking. ATA mode may help image quality. High static may impact inline finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum transfer and or toner adhesion for individual media.	

			Х	erox iGer	n3 90/100/	/110 Digit	al Produc	tion Pres	s Europe	an CUST	OM Media	a List Jar	2008	
	The Xero		1 Media Lis	t contains c	custom med	dia that has	been teste	d on the Xe	erox iGen3	100/110 D	igital Produ	ction Pres	s for image q	uality and performance.
		erations to	the produ	Custon	ners should design, in dia product	Best I validate th cluding sh for the first	Practices for ne Best Practices for neet size, m	or Operation ctices for O nust be tes omers are a	n are outlin peration an ted and ap dvised to p	ed below. e acceptat oproved by ourchase sr	ole for their y the Xero y mall quantit	application Media & ies to insur	Compatibles	ment. s Technology Center.* tations are met.
Stock Library Name (Full Media Name)		Base Size Tested			Grammage Weight (gsm)									
It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.	A4	A3 short grain	SRA3	Other Size	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
Packaging Grades														
XeroxPBoardTambrite225 (Xerox Packaging Board Tambrite 225gsm)			007R96634	007R96635 iGen3 Max Size 007R96636 iGen3 Xtra LargeSize	225	225	Coated One Sides	Semi-Gloss	Plain	White	400	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardTambrite275 (Xerox Packaging Board Tambrite 275 gsm)			007R96637	007R96638 iGen3 Max Size 007R96639 iGen3 Xtra LargeSize	275	275	Coated One Sides	Semi-Gloss	Plain	White	500	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoGlos240 (Xerox Packaging Board EnsoGloss 240 gsm)				007R96640 iGen3 Max Size 007R96641 iGen3 Xtra LargeSize	240	240	Coated Two Sides	Gloss	Plain	White	255	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoGlos300 (Xerox Packaging Board EnsoGloss 300 gsm)				007R96642 iGen3 Max Size 007R96643 iGen3 Xtra LargeSize	300	300	Coated Two Sides	Gloss	Plain	White	330	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoGlos350 (Xerox Packaging Board EnsoGloss 350 gsm)				007R96644 iGen3 Max Size 007R96645 iGen3 Xtra LargeSize	350	350	Coated Two Sides	Gloss	Plain	White	400	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoCoat250 (Xerox Packaging Board EnsoCoat 250 gsm C1S)				007R96646 iGen3 Max Size 007R96647 iGen3 Xtra LargeSize	250	250	Coated One Sides	Gloss	Plain	White	305	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoCoat300 (Xerox Packaging Board EnsoCoat 300 gsm C1S)				007R96648 iGen3 Max Size 007R96649 iGen3 Xtra LargeSize	300	300	Coated One Sides	Gloss	Plain	White	385	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.
XeroxPBoardEnsoCoat350 (Xerox Packaging Board EnsoCoat 350 gsm C1S)				007R96650 iGen3 Max Size 007R966351 iGen3 Xtra LargeSize	350	350	Coated One Sides	Gloss	Plain	White	455	No	Smooth	Simplex only recommended EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen.

The Non-Xerox Tested Media List contains non-Xerox branded paper and specially media. Xerox has tested many media products on the Xerox iGen3 Digital Production Press and based on such testing have published this list of tested media products which may or may not, at the time of and based upon such testing, meet Xerox performance criteria. No subsequent testing have published this list of tested media products which may or may not, at the time of and based upon such testing, meet Xerox performance criteria. No subsequent testing have published this list of tested media products which may or may not, at the time of and based upon such testing, meet Xerox performance criteria. No subsequent testing have published this list of tested media products which may or may not, at the time of and based upon such testing, meet Xerox performance criteria.

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

Product Description	Weight g/m ²	Coating type	Size	Application	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
ncoated			· · ·			1				1		
Klippan Intensive	70 gsm	Uncoated	330 x 560 mm	Newspaper advert	6000				No	May-05	Only to be used in simplex mode.Due to the very yellow colour of the paper printed colours may look different. Top tray. Yellow dye migrates to fuser agent reservoir.	Xerox Colotech + 120 gsm
Promail Plus	80 gsm	Uncaoted	315 x 440mm	Full colour	200				Yes	Sep-07	Small quantity tested, caution should be used with this media.	Xerox Colour Impressions 80 gsm
Trophee	80 gsm	Uncaoted	315 x 440mm	Full colour	200				Yes	Sep-07	Small quantity tested, caution should be used with this media.	Xerox Colour Impressions 80 gsm
Igepa (perforated media)	80 gsm	Uncaoted	A3	Full colour	5000				Yes	Jun-07	Grainy, mottled prints, Folded corners, poor stacking, Build up of contamination in fuser is rapid and service intervention is required regularly.	
Navigator	80 gsm	Uncaoted	315 x 440mm	Full colour	200		Not Recommende	ed	Yes	Sep-07	Poor Print quality, High post fuser curl, poor stacking, contamination in fuser system	Xerox Colour Impressions 80 gsm
Multioffset	80 gsm	Uncoated	SRA3	reports	2000				Yes	Aug-04		Xerox Colotech + 120 gsm
Color Copy 80	80 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colour Impressions 80 gsn
HVO	80 GSM	Uncoated	315 x 440mm	Full colour	3000				Yes	Sep-07	Grainy prints, poor stacking, long runs will need service interventions in the fuser.	
SVH Schmidt Paper	80gsm	Uncoated	SRA3	Full colour	3000		Not Recommende	ed	Yes	Jul-05	sheets creasing, poor stacking	Xerox Colour Impressions 80 gsr
Rapport Matt	80 gsm	Uncoated	521x364mm	Full colour	2500				Yes	Jun-05	Print Mottle evident. Low area coverage jobs only. Stacking not very good.	Xerox Colour Impressions 80 gsr
Graphic Print	90 gsm	Uncaoted	SRA3	Full colour	1000				Yes	May-07	Grainy prints ,contamination in Fuser	Xerox Colour Impressions 90gsn
Navigator	90 gsm	Uncaoted	315 x 440mm	Full colour	200		Not Recommende	ed	Yes	Sep-07	Poor Print quality, High post fuser curl, poor stacking, contamination in fuser system	Xerox Colour Impressions 90 gsn
IP Laser Duo	90 gsm	Uncoated	SRA3	Full Colour	8000				Yes	Jul-07	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 90 gsm
Copy speed	90 gsm	Uncoated	SRA3	Travel Document	3000				Yes	Jan-03	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 90 gsm
UBS offset	90 gsm	Uncoated	SRA3	Reports	2000				Yes	Jan-06	Folded corners in stacker caused jams	Xerox Colotech + 90 gsm
IQ Smooth	90 gsm	Uncoated	SRA3	reports	3000				Yes	Nov-04		Xerox Colotech + 90 gsm
ColorCopy 90	90 gsm	Uncoated	Several		10000				Yes	Nov-02	This media may have a mottled appearance due to poor paper formation (image density and Gloss).	Xerox Colotech + 90 gsm
Bio Set	90 gsm	Uncaoted	315 x 440mm	Full colour	200				Yes	Sep-07	Small quantity tested, caution should be used with this media.	Xerox Colour Impressions 80 gsn
Clairefontaine	90 gsm	Uncoated	229x356mm 210x297mm		3000						Print quality is grainy and not suitable for high quality work.	Xerox Colotech + 90 gsm
Schleipen Werkdruck	90 gsm	Uncoated	229x356mm 210x297mm		3000						Print quality is grainy and not suitable for high quality work.	Xerox Colotech + 90 gsm
Alster Digital	90 gsm	Uncoated	229x356mm 210x297mm		3000				Yes	Dec-05	Print quality is grainy and not suitable for high quality work.	Xerox Colotech + 90 gsm
Ballarpur Maplitho	90 gsm	Uncoated	SRA3	Full Colour	3000				Yes	Dec-06	Print quality mottled and grainy.Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Alabaster	90 gsm	Uncoated	SRA3	Full Colour	3000				Yes	Dec-06	Print quality mottled and grainy.Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Print Speed offset	90 gsm	Uncoated	SRA3	Travel Document	3000				Yes	Dec-06	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
4CC 100	100 gsm	Uncoated								Jan-02		Xerox Colotech + 100 gsm
Color Copy 100	100 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 100 gsm
DCP 100	100 gsm	Uncoated	A4	Forms	2500				Yes	Sep-03		Xerox Colotech + 100 gsm
Scandia 2000	100 gsm	Uncoated	SRA3		1000				Yes	Jun-04	Dries the fuser up quickly causing fuser roll contamination, leading to fuser offset and replacement. POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Copy speed	100 gsm	Uncoated	SRA3	Travel Document	3000				Yes	Jan-03	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
PrintSpeed Offset	100 gsm	Uncoated	SRA3	Brochure	3000				Yes	Jun-04	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Select	115 gsm	Uncoated	SRA3	Gov. Report	3000				Yes	Feb-03		Xerox Colotech + 120 gsm
Real Digital Smooth	115 gsm	Uncoated	SRA3	Full Colour	3000				Yes	Sep-06	Poor toner adhesion	Xerox Colotech + 120 gsm
lprint	120 gsm	Uncoated	320 x 460mm	Full Colour	500				Yes	Jul-07	Grainy Prints, Creasing. Small quantity tested, caution should be used when running this media	
PrintSpeed Offset	120 gsm	Uncoated	SRA3	Brochure	3000				Yes	Dec-06	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Trophee	120 gsm	Uncaoted	315 x 440mm	Full colour	200				Yes	Sep-07	Small quantity tested, caution should be used with this media.	Xerox Colour Impressions 80 gsr
Natural Evolution White	120 gsm	Uncoated	SRA3	Full Colour	3000				Yes	Sep-06	Poor print qaulity of some colours	Xerox Colotech + 120 gsm
Color Copy 120 PrintSpeed Offset	120 gsm 135 gsm	Uncoated Uncoated	A4 SRA3	Full colour Brochure	3000				Yes Yes	Feb-02 Dec-06	Contamination on the fuser roll and offsetting on prints after a short run	Xerox Colotech + 120 gsm Xerox Colotech + 100 gsm
Igepa (perforated media)	130 gsm	Uncaoted	A3	Full colour	5000				Yes	Jun-07	POTENTIAL SERVICE RISK Grainy, mottled prints, folded corners, poor stacking, Build up of contamination in fuser is	
4CC	~		SRA3		3000					Jun-04	rapid and service intervention is required regularly.	Xerox Colotech + 120 gsm
4CC Multioffset	130 gsm 140 gsm	Uncoated Uncoated	SRA3 SRA3	Brochure reports	2000				Yes Yes	Jun-04 Aug-04		Xerox Colotech + 120 gsm Xerox Colotech + 120 gsm
Logic 700	140 gsm 160 gsm	Uncoated	A4	Full colour	3000				165	Aug-04		Xerox Colotech + 120 gsm Xerox Colotech + 160 gsm
Color Copy 160	160 gsm	Uncoated	A4 A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 160 gsm
avy weight Uncoated	100 9011	Chibbatod	1 222	i dii oolodi	0000		-			0011 02	1	

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Product Description	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
Color Copy 200	200 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 200 gsm
Color Copy 220	220 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 220 gsm
4CC 220	220 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 220 gsm
Trucard	240 gsm	Uncoated	SRA3	Full colour	3000				Yes	Apr-05	Print mottle, especially in red	Xerox Colotech + 280 gsm
PrintSpeed Offset	250 gsm	Uncoated	SRA3	Brochure	3000				Yes	Dec-06	Contamination on the fuser roll and offsetting on prints after a short run POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm
Color Copy 250	250 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 250 gsm
Xenabel	250 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 250 gsm
Color Copy 280	280 gsm	Uncoated	A4	Full colour	3000				Yes	Jan-02		Xerox Colotech + 280 gsm
Crusade	285 gsm	Uncoated	SRA3	Business cards/greeting Cards	1000				No	Jun-04	Stacking very poor in stacker, Simplex only. POTENTIAL SERVICE RISK	Xerox Colotech + 280 gsm
ArcoPrint Print Speed offset	300 gsm 300 gsm	Uncoated Uncoated	364 x 521 SRA3	Greeting Card Travel Document	3000 3000				Yes Yes	Oct-03 Dec-06	Media used by customer Contamination on the fuser roll and offsetting on prints after a short run	Xerox Colotech + 300 gsm Xerox Colotech + 100 gsm
Hedsorboard	300 gsm	Uncoated	364 x 521	Greeting Card	3000				Yes	Oct-03	POTENTIAL SERVICE RISK Media used by customer	· ·
Iprint	340 gsm	Uncoated	320 x 460mm	Full Colour	500				Yes	Jul-07	Grainy Prints. Small quantity tested, caution should be used when running this media	
											Contamination on the fuser roll and offsetting on prints after a short run	
Print Speed offset Replica Digital	350 gsm 350 gsm	Uncoated	SRA3 SRA3	Travel Document Full colour brochures	3000 3000				Yes Yes	Apr-05 Oct-05	POTENTIAL SERVICE RISK	Xerox Colotech + 100 gsm Xerox Colotech + 280 gsm
											Poor transfer, Poor satcking, jams. Prolonged use may result in fusre related service	Adiox dolotodin i 200 gain
Take 2	300 gsm	Uncoated	SRA3	Full Colour	3000				Yes	Oct-07	intervention.	
Coated 1 side Zanders CX900	80 gsm	Coated 1 side	320x445	wine bottle labels	500		[No	Jun-05	Simplex only. Avoid large areas of flat tint and high coverage.	
Venicleux 1/s digital	170 gsm	Coated 1 side	A3	Covers	200				Yes	Nov-04	Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion	
Bindakote	180 gsm	Coated 1 side	A3	Covers	200				Yes	Nov-04	Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion	
Galerie image	195 gsm	Coated 1 side	364 x 521	cover for Software manuals	2000				No	Jul-03	Simplex only	
Venicleux 1/s digital	210 gsm	Coated 1 side	A3	Covers	200				Yes	Nov-04	Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion	
Pre printed Christmas cards	240 gsm	Coated 1 side	190x 241	Christmas cards	4500				No	Jun-05	Simplex only, Short Edge feed.	
Galerie image	240 gsm	Coated 1 side	364 x 521	cover for Software manuals	2000				No	Jul-03	Simplex only	
Tambrite	240 gsm/ 440 microns	Coated 1 side	364 x 571	Packaging	3000				No	Feb-05	Simplex only, Only to top tray or Bypass tray.	Xerox Pacakgig Board
Triplex Gris	250 gsm	Coated 1 side	364 x 571	Packaging	3000				No	Feb-05	Simplex only, Only to top tray or Bypass tray. Image mottle in Reds. Toner adhesion can be improved running in EIP mode	Xerox Pacakgig Board
Performa Cream	250 gsm	Coated 1 side	A3	Packaging	400				Yes	Dec-05	Small Test only.	Xerox Pacakgig Board
Neocart	250 gsm	Coated 1 side	364 x 571	Packaging	3000				No	Feb-05	Simplex only, Only to top tray or Bypass tray.	Xerox Pacakgig Board
Incad Exell	270 gsm	Coated 1 side	A3	Packaging	400				Yes	Dec-05	Small Test only.	Xerox Pacakgig Board
Neocart	270 gsm / 450 micron	Coated 1 side	364 x 521	Pharmaceutical packaging	6000				No	Jun-03	Simplex only	Xerox Pacakgig Board
Bindakote	250 gsm	Coated 1 side	A3	Covers	200				Yes	Nov-04	Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion	Xerox Pacakgig Board
Venicleux 1/s digital	250 gsm	Coated 1 side	A3	Covers	200				Yes	Nov-04	Toner adhesion not good on 3 and 4 colours. EIP mode may improve toner adhesion	Xerox Pacakgig Board
Avanta Prima	275 gsm/ 450 microns	Coated 1 side	364 x 521	Pharmaceutical packaging	6000				No	Jun-03	Simplex only	Xerox Pacakgig Board
Multicolor Mirabell Neocart	280 gsm	Coated 1 side	364 x 500 mm SRA3	Covers	3000				Yes	Apr-07 Oct-05	Print mottle, Multifeeding. stiffness causes trail edge disturbances. Skewing of sheets causes misregistration	Xerox Pacakgig Board
	290gsm		010.0	Packaging								Xerox Pacakgig Board
Invercote G Chromocard	300 gsm 300 gsm	Coated 1 side Coated 1 side	SRA3 SRA3	Greeting cards, Packaging Greeting cards, Packaging	1000		Not Recommende	ed	Yes Yes	Dec-05 Nov-05	Small Test only. Poor print Mottle, transfer issues	Xerox Pacakgig Board Xerox Pacakgig Board
Invercote	350 gsm	Coated 1 side	SRA3	Greeting cards, Packaging	1000		Not Recommende	h	Yes	Nov-05	Feeding and runability issues, transfer issues.	Xerox Pacakgig Board
UPM Finesse	400 gsm	Coated 1 side	A3	Greeting cards, Packaging	400				Yes	Dec-05	Small Test only.	Xerox Pacakgig Board
Coated 2 side Matt	400 gain	Codicu 1 side	7.5	Greening cards, r ackaging	400		+		163	Dec-03	Sinai rescony.	Action 1 acaloging board
UPM Finnesse	70 gsm	Coated 2 Side Matt	364 x 521	book	1000		Not Recommende	ed	Yes	Feb-05	jams in fuser, registration and stacker. Fuser roll contaminations, retacking of prints in fuser.	
G Print	90 gsm	Coated 2 side Matt	364 x 521	Software manual	3000				Yes	Jul-03	Cockle in Printed sheets	
Novatech Matt	90 gsm	Coated 2 side Matt	363 x 521	Software manual	2999		Not Recommende	ed	Yes	Feb-05	jams in fuser, registration and stacker. Fuser roll contaminations, retacking of prints in fuser.	
UPM Finesse Bulky Matt	100 gsm	Coated 2 side Matt	SRA3		3000				Yes	Jan-06	Print quality is poor in reds . Stacking is por with folded corners.	Xerox Colotech + Coated silk 140 gsm
Novatech Matt	100 gsm	Coated 2 side Matt	362 x 521	Software manual	2998				Yes	May-03	Cockle in Printed sheets	
G Print	100 gsm	Coated 2 side Matt	364 x 521	Software manual	3000				Yes	Mar-03	Cockle in Printed sheets	Xerox Colotech + Coated silk 120 gsm
Novatech Matt	115 gsm	Coated 2 side Matt	362 x 521	Software manual	2998				Yes	Feb-05	Cockle in Printed sheets	North Colored + Coaled ank 120 ysh
Arctic Matt	115gsm	Coated 2 side Matt	SRA3	reports	3000				Yes	Mar-03		Xerox Colotech + Coated silk 120 gsn
UPM Finesse Bulky Matt	130 gsm	Coated 2 side Matt	SRA3		3000				Yes	Jan-06	Print quality is poor in reds.	Xerox Colotech + Coated silk 140 gsn
Arctic Matt	130 gsm	Coated 2 side Matt	SRA3	reports	3000				Yes	Feb-05	Cleaning web becomes comtaminated quickly. Higher fuser oil usage.	Xerox Colotech + Coated silk 140 gsn
Sattimatt	130 gsm	Coated 2 side Matt	SRA3	Full Colour	600				Yes	Apr-05	Only a small volume was tested.	Xerox Colotech + Coated silk 130 gsn
Silverblade Digital Matt	130 gsm	Coated 2 side Matt	SRA3	Full Colour	2500				Yes	Jul-07	Image mottle and poor stacking.	Xerox Colotech + Coated silk 140 gsr
Silverblade Matt	130 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-02	This media is adversely reactive in wet environment	Xerox Colotech + Coated silk 140 gsr
Chorus Matt	135gsm	Coated 2 side Matt	SRA3	Full Colour	3000		Not Recommended		Yes	Jan-06	Poor Print qulaity, Poor Stacking, folded corners	Xerox Colotech + Coated silk 140 gsr
Real Digital Matt	135gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Sep-06	Higer jam rate	Xerox Colotech + Coated silk 140 gsr

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Product Description	Weight g/m ²	Coating type	Size	Application	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Arctic White Smooth	135 gsm	Coated 2 side Matt	SRA3	reports	3000				Yes	Mar-03		Xerox Colotech + Coated silk 140 gsm
Novatech Matt	150 gsm	Coated 2 side Matt	362 x 521	Software manual	3000				Yes	Feb-05	Cockle in Printed sheets	Xerox Colotech + Coated Silk 170 gsm
Silverblade Matt	150 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-02		Xerox Colotech + Coated Silk 170 gsm
Garda Matt	170 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-06	Toner adhesion is marginal and EIP mode is advised. Fuser offseting may occur on long runs	Xerox Colotech + Coated Silk 170 gsm
Chorus Matt	170 gsm	Coated 2 side Matt	SRA3	Full Colour	3000		Not Recommender	ł	Yes	Jan-06	Very Poor toner adhesion. Would lead to comtamination in Fuser system	Xerox Colotech + Coated Silk 170 gsm
Silverblade Matt	170 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Apr-04	Oil streaks in print. Potential service risk	Xerox Colotech + Coated Silk 170 gsm
Chorus Matt	200 gsm	Coated 2 side Matt	SRA3	Full Colour	3000		Not Recommender	ł	Yes	Jan-06	Very Poor toner adhesion. Would lead to comtamination in Fuser system	Xerox Colotech + Coated Silk 210 gsm
Silverblade Matt	200 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-02		Xerox Colotech + Coated Silk 210 gsm
Zanders mega Matt	200 gsm	Coated 2 side Matt	SRA3						Yes	Oct-04		Xerox Colotech + Coated Silk 210 gsm
Zanders Mega Dull	216 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-04		Xerox Colotech + Coated Silk 210 gsm
Chorus Matt	250 gsm	Coated 2 side Matt	SRA3	Full Colour	3000		Not Recommender	ł	Yes	Jan-06	Poor Print qulaity, Poor toner adhesion, Poor Stacking, folded corners	Xerox Colotech + Coated silk 250 gsm
Hello matt	250gsm	Coated 2 side Matt	A3	Gov. Report	2000				Yes	Sep-07	Poor Toner sdhesion.	Xerox Colotech + Coated silk 250 gsm
Axelium	250gsm	Coated 2 side Matt	A3	Gov. Report	2000				Yes	Sep-07	Poor Toner sdhesion.	Xerox Colotech + Coated silk 250 gsm
Silverblade Matt	250 gsm	Coated 2 side Matt	SRA3	Full Colour	1500				Yes	Jul-07	Poor toner adhesion .	Xerox Colotech + Coated Silk 250 gsm
Sati matt	250gsm	Coated 2 side Matt	SRA3	Gov. Report	3000				Yes	Feb-03		Xerox Colotech + Coated silk 250 gsm
Trucard duo	260 gsm	Coated 2 side Matt	SRA3	Greeting Cards/Business cards	3000				Yes	Sep-04		Xerox Colotech + Coated silk 250 gsm
Zanders mega Matt	300gsm	Coated 2 Side Matt	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Jul-05	Poor toner adhesion, differential Gloss	Xerox Colotech + Coated Silk 280 gsm
Zanders mega Matt	350gsm	Coated 2 Side Matt	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Jul-05	Poor toner adhesion, differential Gloss	Xerox Colotech + Coated Silk 280 gsm
Garda Matt	350 gsm	Coated 2 side Matt	SRA3	Full Colour	3000				Yes	Jan-06	Toner adhesion is marginal and EIP mode is advised. Fuser offseting may occur on long runs	Xerox Colotech + Coated Silk 170 gsm
Novatech Matt	350 gsm	Coated 2 side Matt	362 x 521	Software manual	3000		Not Recommende	ed	Yes	Feb-05	Cockle in Printed sheets	Xerox Colotech + Coated Silk 280 gsm
Trucard duo**	400 gsm	Coated 2 side Matt	SRA3	Greeting Cards/Business cards	3000				Yes	Sep-04	Feeding, registration, stacking problems. Needed EIP mode, Fuser damaged end of run. POTENTIAL SERVICE RISK	Xerox Colotech + Coated Silk 280 gsm
Coated 2 side Silk/Satin			1						,			
HannoArt silk*	90 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jan-02	Stack quality and Stack Height may be affected due to media structure or high area coverage	
Black label Satin	90 gssm	Coated 2 side Satin	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Feb-05	jams in fuser, registration and stacker. Fuser roll contaminations, retacking of prints in fuser.	
Condat Offset Silk	90 gsm	Coated 2 side Silk	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Aug-05	Jams in Fuser, retacking of prints in fuser.	
9 Lives	100 gsm	Coated 2 side Silk	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Aug-06	Not Recommended	Xerox Colotech + Coated silk 120 gsm
Black label Satin	115 gsm	Coated 2 side Satin	SRA3	Full Colour	3000				Yes	Sep-07	Recent information from customers is reliability issues and increase parts usage	Xerox Colotech + Coated silk 120 gsm
Maxi Silk	115 gsm	Coated 2 side Silk	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Sep-06	retacking of prints to fuser rolls with very heavy coverage	Xerox Colotech + Coated silk 120 gsm
LumiSilk	115 gsm	Coated 2 side Silk	364 x 521	Software manual	3000				Yes	Jul-03	Cockle in Printed sheets	Xerox Colotech + Coated silk 120 gsm
Lazulis(Condat Silk)	135 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle and runability issues	
Voltage	130 gsm	Coated 2 Side Satin	SRA3	Booklet	3000				Yes	May-04	Poor Fusing, POTENTIAL SERVICE RISK	Xerox Colotech + Coated silk 140 gsm
Galarie Art Silk	130 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Oct-05	Print Mottle, Marginal Toner adhesion, high curl causing stacking issues. Wavey stack	Xerox Colotech+ Coated silk 130 gsm
Hello Silk	130 gsm	Coated 2 side Silk	SRA3	Brochure	3000				Yes	Mar-04		Xerox Colotech+ Coated silk 130 gsm
Black label Satin Multi Art Silk	150 gsm 150 gsm	Coated 2 side Satin Coated 2 side Gloss	SRA3 SRA3	Full Colour Full Colour	3000				Yes Yes	Feb-05 Jan-06	Small scale print mottle observed. Poor Stacking due to folded corners	

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Not Recommended

Product Description	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
Hello Silk	150 gsm	Coated 2 side Silk	SRA3	Full Colour	30000				Yes	Jan-02		
9 Lives	150 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Aug-06	Marignal Toner adhesion	Xerox Colotech + Coated silk 140 g
Symbol Free life	170 gsm	Coated 2 Side Satin	SRA3	Brochure	3000				Yes	Mar-05		Xerox Colotech+ Coated silk 170 gs
High Tech Silk	170 gsm	Coated 2 Side Silk	SRA3	Brochure	3000				Yes	Nov-04		Xerox Colotech + Coated silk 170 g
Lumi Silk	170 gsm	Coated 2 side Silk	SRA3	Booklet	2000				Yes	Aug-04	EIP mode may be needed for acceptable image permanence, POTENTIAL SERVICE RISK	Xerox Colotech + Coated silk 170 g
Hello Silk	170 gsm	Coated 2 side Silk	SRA3	Brochure	3000				Yes	Mar-04		Xerox Colotech+ Coated silk 170 gs
Lazulis(Condat Silk)	200 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle	
9 Lives	200 gsm	Coated 2 side Silk	SRA3	Full Colour	3000		Not Recommende	ed	Yes	Aug-06	Very high jam rate	Xerox Colotech + Coated silk 210 gs
Hello Silk	250 gsm	Coated 2 side Silk	SRA3	Brochure	3000				Yes	Sep-06	No issues seen	Xerox Colotech+ Coated silk 250 gs
9 Lives	250 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Aug-06	Marginal toner adhesion	Xerox Colotech + Coated silk 250 gs
Voltage	260 gsm	Coated 2 Side Satin	SRA3	Brochure	3000				Yes	May-04	Poor Fusing, POTENTIAL SERVICE RISK	Xerox Colotech+ Coated silk 250 gs
Hello Silk	300 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jan-02	EIP mode may be needed for acceptable image permanence	Xerox Colotech+ Coated silk 350 gs
Claro Silk	300 gsm	Coated 2 side Silk	SRA3	Full Colour	2000				Yes	Jun-07	Print Mottle, Print quality issues, Mulifeed jams.caution should be used with this media.	Xerox Colotech+ Coated silk 350 gs
Lazulis(Condat Silk)	300 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle seen in prints and may not meet customers expectations	
9 Lives	300 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Aug-06	No issues seen	Xerox Colotech+ Coated silk 350 gs
Digital Green Coat velvet	300 gsm	Coated 2 side velvet	SRA3	Full Colour	3000				Yes	Aug-04	Image mottle and stacker jams. Potential service risk	Xerox Colotech+ Coated silk 350 gs
High Tech Silk	300 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jan-06		Xerox Colotech+ Coated silk 350 gs
Symbol Free life	300 gsm	Coated 2 Side Satin	SRA3	Brochure	3000				Yes	Jul-04		Xerox Colotech+ Coated silk 350 gs
UPM Digi Finesse Premium	350 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Apr-07	Poor transfer, Poor Toner adhesion	Xerox Colotech+ Coated silk 350 gs
Era Silk	350 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jan-06		Xerox Colotech+ Coated silk 350 gs
High Tech Silk	350 gsm	Coated 2 side Silk	SRA3	Full Colour	3000				Yes	Jan-06		Xerox Colotech+ Coated silk 350 gs
Black label Satin	350 gsm	Coated 2 side Satin	SRA3	Full Colour	3000		Not Recommende	ed	Yes	May-05		Xerox Colotech+ Coated silk 350 gs
Soverign Silk	400 gsm	Coated 2 side Silk	SRA3	Full Colour Brochure	3000		Not Recommende	ed	Yes	Oct-05	Poor toner adhesion leading to fuser contamination	Xerox Colotech+ Coated silk 350 gs
2 side Gloss												-
Hello Gloss	80 gsm	Coated 2 side Gloss	A4	Medical Journal	2000				Yes	Feb-03	Excessive Dust or contamination was observed in the machine after a short run; poor stripping from fuser roll, POTENTIAL SERVICE RISK)
Black label Satin	90 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommende	ed	Yes	May-05		
Hello Gloss	90 gsm 100 gsm	Coated 2 side Gloss Coated 2 side Gloss	A4 SRA3	Medical Journal Car manual	2000				Yes Yes	Feb-03 Mar-04	Poor stripping from fuser, POTENTIAL SERVICE RISK Poor stripping from fuser with Heavy toner coverage.	Xerox Colotech+ Coated Gloss 12
Pionner Gloss	115 gsm	Coated 2 side Gloss	SRA2	Brochure	3000				Yes	Jun-04	· ••• ••••••••••••••••••••••••••••••••	gsm Xerox Colotech+ Coated Gloss 12
Core Gloss	115 gsn	Coated 2 side Gloss	SRA3	Booklets	3000				Yes	Oct-04	Cockle in Printed sheets	gsm Xerox Colotech+ Coated Gloss 12
4CC Art	130 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Jun-04		gsm Xerox Colotech+ Coated Gloss 13 osm
Chorus Gloss	135 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommended	1	Yes	Jan-06	Poor Print qulaity,Poor Stacking, folded corners	Xerox Colotech + Coated silk 140 g
Lazulis(Condat Gloss)	135 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle and runability issues. Pages creasing .	
Multi Art Gloss	150 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000			-	Yes	Jan-06	Small scale print mottle observed. Poor Stacking due to folded corners	
Chorus Gloss	170 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommended		Yes	Jan-06	Very Poor toner adhesion. Would lead to comtamination in Fuser system	Xerox Colotech + Coated Gloss 1
Silverblade digital Gloss	170 gsm	Coated 2 side Gloss	SRA3	Full colour	3000				Yes	Jun-04	Oil streaks in print. Potential service risk	gsm Xerox Colotech+ Coated Gloss 21
Leykam Gloss	170 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Aug-06	Toner adhesion is poor and should be validated before use	gsm Xerox Colotech + Coated Gloss 1
Dtec V4	170 gsm	Coated 2 side Gloss	SRA3	Full colour	3000				Yes	Apr-05	Toner adhesion is marginal and EIP mode is advised	gsm
Chorus Gloss	200 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommender	1	Yes	Jan-06	Very Poor toner adhesion. Would lead to comtamination in Fuser system	1

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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

Product Description	Weight g/m ²	Coating type	Size	Application	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Lazulis(Condat Gloss)	200 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle present in prints, Poor toner adhesion, EIP mode may improve toner adhesion.	Xerox Colotech + Coated Gloss 210 gsm
Leykam Gloss	225 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Aug-06	Toner adhesion is poor and should be validated before use	Xerox Colotech+ Coated Gloss 210 gsm
Zanders Mega Gloss	216 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000				Yes	Jan-04		
Ningbo	250 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000					Dec-06	Jams frequently in stacker	Xerox Colotech+ Coated Gloss 250 gsm
Chorus Gloss	250 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommende	1	Yes	Jan-06	Poor Print qulaity, Poor toner adhesion, Poor Stacking, folded corners	Xerox Colotech + Coated silk 250 gsm
Galarie Gloss	250 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Aug-06	Print quality defects in a few sheets.	Xerox Colotech+ Coated Gloss 250 gsm
4CC Art	250 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Jun-04	Print quality defects in a few sheets.	Xerox Colotech+ Coated Gloss 250 gsm
Lustralux	260 gsm	Coated 2 side High Gloss	SRA3	Full Colour	200				Yes	Jun-07	Small quantity tested only, Poor Toner adhesion, caution should be used when running this media.	Xerox Colotech+ Coated Gloss 250 gsm
Pionner Gloss	250 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Jun-04		Xerox Colotech+ Coated Gloss 250
Invercote Albato	250 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommende	1	Yes	Jan-06	Excessive jams, Transfer issues, poor toner adhesion	gsm Xerox Colotech+ Coated Gloss 280 gsm
Media Print Gloss	350 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000				Yes	Jan-06	Toner adhesion is marginal and EIP mode is advised. Fuser offseting may occur on long runs	Xerox Colotech+ Coated Gloss 250 gsm
Sappi Voltage	260 gsm	Coated 2 Side Gloss	SRA3	Brochure	3000				Yes	May-04	Poor Fusing, POTENTIAL SERVICE RISK	Xerox Colotech+ Coated Gloss 250 gsm
Leykam Gloss	300 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Aug-06	Toner adhesion is poor and should be validated before use	Xerox Colotech+ Coated Gloss 210 gsm
Lazulis(Condat Gloss)	300 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000				Yes	Jun-05	Print mottle present in prints, Poor toner adhesion, EIP mode may improve toner adhesion.	Xerox Colotech + Coated Gloss 280 gsm
Dtec V4	300 gsm	Coated 2 side Gloss	SRA3	Full colour	3000				Yes	Apr-05	Print mottle in heavt red colours, Gloss variations	Xerox Colotech + Coated Gloss 280 gsm
Splendorgel Ivory	300 gsm	Coated 2 side Gloss	SRA3	Greeting Card	100				Yes	Apr-03	EIP mode may be needed for acceptable image permanence Jams in stacker in Auto Duplex mode Evaluation based on low volume test, POTENTIAL SERVICE RISK	Xerox Colotech+ Coated Gloss 280 gsm
Lumi Art	300gsm	Coated 2 side Gloss	SRA3	Covers	3000						Poor fusing, POTENTIAL SERVICE RISK	Xerox Colotech+ Coated Gloss 280 gsm
Novatech Gloss	300 gsm	Coated 2 side Gloss	362 x 521	Software manual	3000		Not Recommend	ed	Yes	May-05	Cockle in Printed sheets	
Excelsior	300 gsm	Coated 2 side Gloss	SRA3	Greeting Card	100				Yes	Apr-03	EIP mode may be needed for acceptable image permanence Jams in stacker in Auto Duplex mode Evaluation based on low volume test. POTENTIAL SERVICE RISK	Xerox Colotech+ Coated Gloss 280 gsm
High Tech Gloss	300 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommend	ed	Yes	Jan-06	Poor toner Adhesion	Xerox Colotech + Coated Gloss 280 gsm
Zanders Mega Gloss	300gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommend	ed	Yes	Jul-05	Poor toner adhesion, differential Gloss	Xerox Colotech + Coated Gloss 280 gsm
Zanders Mega Gloss	350gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommend	ed	Yes	Jul-05	Poor toner adhesion, differential Gloss	Xerox Colotech + Coated Gloss 280 gsm
Trucard Duo Gloss	350 gsm	Coated 2 side Gloss	SRA3	Swing Tickets	3000				Yes	Feb-05		
Black Label Gloss	350 gsm	Coated 2 side Gloss	362 x 521	Software manual	3000		Not Recommend	ed	Yes	May-05	Cockle in Printed sheets	× 0.1.1.0.101
High Tech Gloss	350 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommend	ed	Yes	Jan-06	Poor toner Adhesion	Xerox Colotech + Coated Gloss 280 gsm
Ningbo	350 gsm	Coated 2 side Gloss	SRA3	Full Colour	3000		Not Recommende	ł	Yes	Dec-06	Print quality will show differential gloss.Jams frequently in stacker, Paper surface is soft and car be easily damaged by handling and transport in Press	gsm
Lumi Digital Gloss	350 gsm	Coated 2 side Gloss	SRA3	Full Colour	5000				Yes	Jan-06	Toner adhesion variable from side to side. EIP mode will improve toner adhesion	Xerox Colotech + Coated Gloss 280 gsm
Leykam Gloss	350 gsm	Coated 2 side Gloss	SRA3	Brochure	3000				Yes	Aug-06	Toner adhesion is poor and should be validated before use	Xerox Colotech+ Coated Gloss 210 gsm

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Xerox makes no guarantees or warran											Id inquire directly of their paper distributor or manufacturer for any guarantees they e, use digitally optimized paper and specialty media from Xerox Supplies.	may offer. When purchasing a
Product Description	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
High Gloss coated one side Paper			1									
Chromoulux 2Z (800)		Coated 1 side high gloss	315 x 440	Full Colour	200		Not Recommended	I	Yes	Sep-07	Very Poor Toner adhesion	Xerox Colotech Supergloss 250 gsm
Chromoulux 1Z (700)		Coated 1 side high	315 x 440	Full Colour	200		Not Recommended	1	Yes	Sep-07	Very Poor Toner adhesion	Xerox Colotech Supergloss 250 gsm
Recycled Paper		2										
Office Paper Multiline Eco Plus	80 gsm	Recycled	SRA3	Gov. Report	2000				Yes	Oct-03		
Recycled Supreme	80 gsm	Recycled	SRA3	Gov. Report	2000				Yes	May-03		
Biber Copy Novanta	80 gsm	Recycled	SRA3	Gov. Report	2000				Yes	Sep-03	Print Deletion, POTENTIAL SERVICE RISK	
Planojet	80 gsm	Recycled	SRA3	Gov. Report	1000				Yes	Sep-03	Cockle in Printed sheets	
Revive Print	80	Recycled uncoated	315 x 440	Full Colour	200				Yes	Sep-07	Not all colours reproduce well, Quantity tested was small and there fore caution is advised when using this media.	
Ecoline Recycling	80 gsm	Recycled	SRA3	Gov. Report	1000				Yes	Sep-03	Cockle in Printed sheets	
Revive Print	100	Recycled uncoated	315 x 440	Full Colour	200				Yes	Sep-07	Not all colours reproduce well, Quantity tested was small and there fore caution is advised when using this media.	
Cyclus	115 gsm	Recycled	SRA3	Gov. Report	2000		Not Recommende	ed	Yes	Oct-04	Excessive jams during run	
Revive Silk	130 gsm	Recycled Coated	SRA3	-	3000				Yes	Feb-07	Sheets are prone to crease and cause jams	
Cyclus	300 gsm	Recycled	SRA3	Gov. Report	3000		Not Recommende	ed	Yes	Sep-07	poor print quality, multifeeds, contamination.	
Era Silk	350 gsm	Recycled Coated	SRA3	Full Colour	3000				Yes	Mar-07	Poor Print quality and mottle, Toner Adhesion poor side to side.	
Synthetic and speciality												
Melinex(Dupont)	200 microns	PET	A3	out door applications	100		Not Recommende	ed	No	Oct-04	Poor Image quality, Poor fusing ,poor runability	Xerox Premium NeverTear 195 microns
Robuskin White PET	50 microns	PET	SRA3	manuals for railway engineers	3000				Yes	Feb-07	This media can only work with very low area coverage of toner. Coverage must be unifrom. That is no single area of high toner coverage	Xerox Premium NeverTear 95 micror
Creation Star DWM 95 Micron	95 microns	PET	SRA3	Manuals	90				Yes	Aug-05	This media can only work with very low area coverage of toner. Coverage must be unifrom. That is no single area of high toner coverage	Xerox Premium NeverTear 95 micror
Melinex(Dupont)	125 microns	PET	A3	out door applications	100		Not Recommende	ed	No	Oct-04	Poor Image quality, Poor fusing ,poor runability	Xerox Premium NeverTear 120 microns
Teslin	163 gsm	Polvolefin	A3	Diplomas	1000		Not Recommende	d	Yes	Jul-04	Poor Image quality, Poor fusing ,poor runability	Xerox DuraPaper X 250
												Xerox Premium NeverTear 270
Polystyrene	300 microns	Synthetic	360 x 520mm	Full colour, Plant pot labels	1000		Not Recommende		Yes	Oct-05	Jams in Fuser causes material to melt and cause damage to fuser system	microns Xerox Premium NeverTear 350
Polystyrene	400 microns	Synthetic	SRA3	Plant Pot Labels	998		Not Recommende		Yes	Jul-04	Poor Image quality, Poor fusing ,poor runability	microns Xerox Premium NeverTear 350
Polystyrene	500 microns	Synthetic	SRA3	Plant Pot Labels	999		Not Recommende		Yes	Aug-04	Poor Image quality, Poor fusing ,poor runability	Xerox Premium NeverTear 350 Xerox Premium NeverTear 350
PolyPropylene	400 micron	Synthetic	SRA3	Plant Pot Labels	1000		Not Recommende		Yes	Sep-04	Poor Image quality, Poor fusing ,poor runability	microns Xerox Premium NeverTear 350
PolyPropylene	500 micron	Synthetic	SRA3	Plant Pot Labels	1000		Not Recommende		Yes	Oct-04	Poor Image quality, Poor fusing ,poor runability	microns
Tyvek 4182	105 gsm	Synthetic	A3	manuals for Marine Vessels	100		Not Recommende	d	No	Nov-03	Wrinkle	Xerox DuraPaper X 250
Durokote K075240	95 microns	PET	SRA3	Parts Manual/Catalogue	1000				Yes	Jan-06	Image quality -large areas of flat tints are not recommended, as is heavy coverage	Xerox Premium NeverTear 95 micror
EVC PVC	200 micron	PVC	SRA3	Credit Card	3000				Yes	Jul-05	Simplex only. Print to sample tray only.	
Durokote 250	250 microns	PET	A4	Plant Pot Labels	20		Not Recommende	ed	No	Jan-04	EIP mode may be needed for acceptable image permanence Excessive jams during run	Xerox DuraPaper X 250
Artysyn 250	250 microns	Polyolefin	A4	key tags	1000		Not Recommende	ed	No	Apr-05	Excessive jams during run	Xerox DuraPaper X 250
Artysyn 250	250 microns	Polyolefin	A3	key tags	1000		Not Recommende	d	No	Apr-05	Excessive jams during run	Xerox DuraPaper X 250
A PET	350 microns	PET	SRA3	Full Colour	1000		Not Recommende	ed	Yes	Sep-06	PET material caused fuser damage	Xerox DuraPaper X 250
ICI mark resist	185 microns	PET	SRA3	Full Colour	1000				Yes	Jun-05	Transfer set to 120. Image quality -large areas of flat tints are not recommended, as is heavy coverage	Xerox DuraPaper X 250
MDV PVC	250 micron	PVC	350x500mm	Full Colour	300		Not Recommende	ed	Yes	Apr-07	Excessive jams feeder and jams in fuser system will lead to sheets melting and causing damage	Xerox DuraPaper X 250
MDV PVC	350 micron	PVC	350x500mm	Full Colour	350		Not Recommende	ed	Yes	Apr-07	Image quality poor on 2nd side, jams in feeders. This media will melt in fuser if there is a jam	Xerox DuraPaper X 250
Lucchesi PVC	300 micron	PVC	350x500mm	Full Colour	300				No	Jun-05	simplex only, top tray. Static may effect runability. This media will melt in fuser if there is a jam.	Xerox DuraPaper X 250
Credit Card PET	449 microns	PET G	SRA3	Credit Card	50				No	Feb-04	Simplex only Static may effect runnability Media used by customer	Xerox DuraPaper X 251
Credit Card PET	450 microns	PET G	SRA3	Credit Card	50				No	Feb-04	Simplex only Static may effect runnability Media used by customer	Xerox DuraPaper X 252
PR ZOO PVC-U	400 microns	PVC	SRA3	Credit Card	3000		Not Recommende	ed	Yes	Jun-05	Poor feeding, Severe Contamination, Very poorStacking, very poor toner adhesion . This media should not be used.	Xerox Premium NeverTear 350 microns
EVC PVC	400 micron	PVC	SRA3	Credit Card	2800		Not Recommende	d	No	Oct-07	Simplex only. Print to sample tray only. Default transfre settings need adjusting to help runnability. This media will melt in fuser if there is a jam	Xerox Premium NeverTear 350 microns

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Product Description	Weight g/m ²	Coating type	Size	Application	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Alkorprint	320 microns	PVC	320x450 mm	Luggage Tag	3000		Not Recommend	ed	Yes	Apr-05	Jams excessively . Print quality not suitanble for all print files	Xerox DuraPaper X 250
NoviTech (perforated Luggage Tag)	145gsm perforated	composite material	A3	Luggage Tag	5000				Yes	Jun-07	Multiple jams, high reactivity of paper,stacking poor, jams in stacker. Contaminated fuser web indicates possibel fis	Xerox DuraPaper X 250
Luggage Tag	176 gsm perforated	composite material	SRA3	Luggage Tag	2000				Yes	Nov-02	Media used by customer	Xerox DuraPaper X 250
Envelope- Kraft	130 gsm	Envelope (Sac) peel and Stick	229 x 324mm	Envelope printing	20		Not Recommend	ed	No	Feb-04	Wrinkle Excessive jams during run Misfeeds	
Envelope	90 gsm	Envelope plain Peel and Stick	229 x 324mm	Envelope printing	20		Not Recommend	ed		Feb-04	Wrinkle Excessive jams during run Misfeeds	
Envelope- Kraft	130 gsm	Envelope plain(pouch) Peel and Stick	229 x 324mm	Envelope printing	20		Not Recommend	ed		Feb-04	Wrinkle Excessive jams during run Misfeeds	
Envelope	90 gsm	Envelope with window Peel &Stick	229 x 324mm	Envelope printing	20		Not Recommend	ed	No	Feb-04	Wrinkle Excessive jams during run Misfeeds	
Curious Metalic	120 gsm	Coated 2 side Gloss	A3	Full colour	900				Yes	Dec-06	Service risk due to contamination in fuser system	
Zanders T2 2000	200gsm	Tracing Paper	A4	Full colour	500		Not Recommend		No	Sep-05	low opacity of the substrate causes misfeeds.	
Simulator Translucent	90 gsm	Tracing Paper	SRA3	Full colour	1000		Not Recommend	ed	No	Jan-06	low opacity of the substrate causes misfeeds.	
Canson T2000 tracing paper	200 gsm	Tracing Paper	SRA3	Greeting Card	2		Not Recommend		No	Apr-03	Excessive jams during run Misfeeds	
Idem Digital carbonless - CF	60 gsm	Carbonless Paper CF	A4	forms	200		Not Recommend		Yes	Sep-07	Poor toner adhesion, Jams and Sheets creasing	
Idem Digital carbonless - CB	60 gsm	Carbonless Paper CB	A4	forms	200		Not Recommend	ed	Yes	Sep-07	Poor toner adhesion, Jams and Sheets creasing	
Idem Digital carbonless - CFB	80 gsm	Carbonless Paper CFB		forms	200		Not Recommend		Yes	Sep-07	Poor toner adhesion, Jams and Sheets creasing	
Idem Digital carbonless - CF	80 gsm	Carbonless Paper CF	A4	forms	1000		Not Recommend		Yes	Jul-05	Poor toner adhesion, Jams and Sheets creasing	
Idem Digital carbonless - CB	80 gsm	Carbonless Paper CB	A4	forms	1000		Not Recommend	ed	Yes	Jul-05	Poor toner adhesion, Jams and Sheets creasing	
Gloss Clear Polyester permanent label		Polyester	A3	Labels	1000				No	Oct-04	Simplex only, Printed image should be within die cut edges. Image permanence can be improved with EIP mode, POTENTIAL SERVICE RISK	
Gloss White Polyester permanent label		Polyester	A4	Labels	1001				No	Nov-04	Simplex only, Printed image should be within die cut edges. Image permanence can be improved with EIP mode, POTENTIAL SERVICE RISK	
Raflabrite 1 to view adhesive labels	180 gsm	coated	A4	Packaging labels	200				No	Nov-05	Simplex only.High curl in sheets post printing will cause stacking and post processing jams or issues	Xerox Labels
Raflabrite 40 to view adhesive labels	180 gsm	coated	A4	Packaging labels	600				No	Nov-05	Simplex only. Print deletions around the die cuts. High curl in sheets post printing will cause stacking and post processing jams or issues	Xerox labels
extured												
Fedrigoni Marina Conchiglia	175 gsm	textured	SRA3	Creative	200				Yes	Aug-04	ATA need for Acceptable image transfer	Xerox Textured 250 gsm
Fedrigoni Tintoretto Gesso 200 gsm	200 gsm	textured	SRA7	Creative	200				Yes	Aug-04	ATA need for Acceptable image transfer	Xerox Textured 250 gsm
drigoni Constellation Ivory E/E Raster 240 gs		textured	SRA5	Creative	200				Yes	Aug-04	ATA need for Acceptable image transfer	Xerox Textured 250 gsm
Fedrigoni Constellation Snow E/E Raster	240 gsm	textured	SRA3	Business cards	3000				Yes	Feb-03	ATA may be needed for acceptable transfer	Xerox Textured 250 gsm
Fedrigoni Ivory E/E Tela 240 gsm Terreus	240gsm 250 gsm	textured textured	SRA6 SRA3	Creative Greeting Cards	200 250				Yes Yes	Aug-04 Aug-04	ATA need for Acceptable image transfer ATA may be needed for acceptable transfer	Xerox Textured 250 gsm Xerox Textured 250 gsm
Fedrigoni Constellation Snow E21 Silk	280 gsm	textured - 1 side	SRA3	Business cards	3000				No	Feb-03	Jams in stacker in Auto Duplex mode ATA may be needed for acceptable transfer	Xerox Textured 250 gsm
Sneeuww Gesat	200 gsm	textured	315 x 440	Full colour	200				Yes	Sep-07	small test only. Caution when using this media.	Xerox Textured Linen 250 gsm
Sneeuww Gesat	250 gsm	textured	315 x 440	Full colour	200				Yes	Sep-07	small test only. Caution when using this media.	Xerox Textured Linen 250 gsm
Sneeuww Linnen	250 gsm	textured	315 x 440	Full colour	200				Yes	Sep-07	small test only. Caution when using this media.	Xerox Textured Linen 250 gsm
ColourPlus Textured	250 gsm	textured - 1 side	SRA3	Greeting Cards	3000				Yes	Sep-06	Poor print quality and mottle	Xerox Textured 250 gsm
ColourPlus Textured Consular Coated	270 gsm 300 gsm	textured - 1 side textured	SRA3 364 x 521	Greeting Cards Greeting Card	3000 3000				Yes Yes	Sep-06 Oct-03	Poor print quality and mottle ATA may be needed for acceptable transfer	Xerox Textured 250 gsm Xerox Textured 250 gsm
Sneeuww Gesat	300 gsm	textured	315 x 440	Full colour	200				Yes	Sep-07	Media used by customer small test only. Caution when using this media.	Xerox Textured Linen 250 asm
Feltmark	300 gsm 300 gsm	textured	315 X 440 SRA3	Greeting Card	3000		Not Recommend	od	Yes	Sep-07 Oct-06	small test only. Caution when using this media. Fuser contamination	Xerox Textured Linen 250 gsm Xerox Textured 250 gsm
Mellotex Regency embossed	340 gsm	Texured_2 side coated	SRA3 SRA3	Business cards	3000		Not Recommend	eu .	No	Mar-03	Jams in stacker in Auto Duplex mode	Xerox Textured 250 gsm
Galerie image embossed	235 gsm	Textured Textured	SRA3	Full colour	3000				Yes	Sep-07	Poor Image transfer. High curl, jams in stacker	Xerox Textured 250 gsm