Xerox iGen3 90/100/110 Digital Production Press North America Paper and Specialty Media Guide January, 2008

For your convenience, this guide contains three lists. The Xerox Guaranteed Media List, the Xerox Custom 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 <u>Xerox Custom Media List</u> 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 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. Specific media attributes needed to program media into the stock library are included in this document.

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

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 or in the U.S. call 1-800-668-0199 or French Canadian 1-800-668-0133. 2003 Xerox Corporation. All rights reserved.

Xerox, The Document Company, the stylized X, and all Xerox names and product numbers mentioned in this publication are trademarks of Xerox Corporation. Other company trademarks are also acknowledged.

				Xerox i	Gen3 90/	100/110 D	igital Pro	duction P	ress Nortl	n America	a Guarante	eed Media	a List Ja	nuary, 20	08	
							ifications e	nsure that		to guarant	ee the perfo	ormance ar				paper and specialty media on this list are digitally optimized, designed and I specialty media. Xerox paper and specialty media are tested and qualified
Stock Library Name (Full Media Name)		ţ	Standard cut size	s		Basis Weight (lb)	Grammage Weight (gsm)		loo to guaro				T	I	I	
It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.	8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
Uncoated Business Papers (Bond, xerographic and laser grades)						Xerographic Bond										
XeroxCX+ 24B 3HD 3 Hole (Xerox Color Xpressions + 24 lb. 3Hole Drilled) Drilled	003R11541					24	90	Uncoated	N/A	Plain	0	White	96	No	Regular	Stack quality and stack height may be affected due to media structure or high area coverage.
XeroxCX+ 24B (Xerox Color Xpressions + 24 lb.)	003R11540	003R11542	003R11543		003R11544	24	90	Uncoated	N/A	Plain	0	White	96	Yes	Regular	
XeroxGraphXpress 24B3HD 3 Hole (Xerox Graphic Xpressions 24 lb. 3 Hole Drilled) Drilled	003R11153					24	90	Uncoated	N/A	Plain	0	White	95	Yes	Regular	Stack quality and stack height may be affected due to media structure or high area coverage.
XeroxGraphXpress 24B (Xerox Graphic Xpresssions 24 lb.)	003R11152		003R11154			24	90	Uncoated	N/A	Plain	0	White	95	Yes	Regular	
XeroxCX+ 28B 3HD (Xerox Color Xpressions + 28 lb 3 Hole Drilled) 3 Hole Drilled	003R11546					28	105	Uncoated	N/A	Plain	0	White	109	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage
XeroxCX+ 28B (Xerox Color Xpressions + 28 lb.)	003R11545		003R11549	003R11548	003R11547	28	105	Uncoated	N/A	Plain	0	White	109	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxGraphXpress 28B (Xerox Graphic Xpressions 28 lb.)	003R5529		003R5530	003R5531		28	105	Uncoated	N/A	Plain	0	White	103	Yes	Regular	
XeroxGraphXpressCW28B (Xerox Graphic Xpressions Cream White 28 lb.)	003R11164		003R11168	003R11172		28	105	Uncoated	N/A	Plain	0	White	112	Yes	Regular	If image permanence adjustment is required, refer to ADJ 1 - Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. This media may have a mottled appearance due to paper formation (image density and gloss).
XeroxGraphXpressWW28B (Xerox Graphic Xpressions Warm White 28 lb.)	003R11165		003R11169	003R11173		28	105	Uncoated	N/A	Plain	0	White	112	Yes	Regular	If image permanence adjustment is required, refer to ADJ 1 - Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. This media may have a mottled appearance due to paper formation (image density and gloss).
XeroxCX+ 32B (Xerox Color Xpressions + 32 lb.)	003R11550		003R11551	003R11552		32	120	Uncoated	N/A	Plain	0	White	128	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.
Uncoated Cover Stocks						Cover weight										
XeroxCX+ 60C (Xerox Color Xpressions + 60 lb. Cover)	003R11553		003R11554	003R11555		60	163	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 Procedure in the latest Customer Maintenance Manual Section 3.
XeroxGraphXpress 65C (Xerox Graphic Xpressions 98 65 lb. Cover)	003R5533		003R5534	003R5535		65	176	Uncoated	N/A	Plain	0	White	176	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxCX+ 80C (Xerox Color Xpressions + 80 lb. Cover)	003R11556		003R11557	003R11558	003R11559	80	216	Uncoated	N/A	Plain	0	White	224	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.
XeroxGraphXpress 80C (Xerox Graphic Xpressions 80 lb. Cover)	003R5537		003R5538	003R5539	003R11158	80	216	Uncoated	N/A	Plain	0	White	223	Yes	Regular	
XeroxGraphXpressCW80C (Xerox Graphic Xpressions Cream White 80 lb. Cover)	003R11176		003R11180	003R11184		80	216	Uncoated	N/A	Plain	0	White	241	Yes	Regular	If image permanence adjustment is required, refer to ADJ 1 - Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. This media may have a mottled appearance due to paper formation (image density and gloss). Score for optimal folding performance.
XeroxGraphXpressWW80C (Xerox Graphic Xpressions Warm White 80 lb. Cover)	003R11177		003R11181	003R11185		80	216	Uncoated	N/A	Plain	0	White	241	Yes	Regular	If image permanence adjustment is required, refer to ADJ 1 - Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. This media may have a mottled appearance due to paper formation (image density and gloss). Score for optimal folding performance.
XeroxGraphXpress 100C (Xerox Graphic Xpressions 100 lb. Cover)	003R11160		003R11161	003R11162	003R11159	100	270	Uncoated	N/A	Plain	0	White	322	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3.

Xerox iGen3 90/100/110 Digital Production Press North America Guaranteed Media List January, 2	008

	-						Deale		ox laborator	ies to guarar	ntee consi	stent quality					
Stock Library Name (Full Media Name)			5	Standard cut size	s		Basis Weight (lb)	Grammage Weight (gsm)		r		<u>г</u>		<u>г</u>			
imperative to utilize the bolded, abbreviated stock name for nigration to future enhancements to the stock library and mec management tools.	easy dia	8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
ed One Side Text or Book Stock C1S							Point										
XeroxDCSupreme G 8pt (Xerox Digital Color Supreme Gloss 8pt)		003R11430		003R11431	003R11432		8	184	C1S (Coated One Side)	High-Gloss	Plain	0	White	194	Yes	Smooth	
XeroxDCSupreme G 10pt (Xerox Digital Color Supreme Gloss 10pt)		003R11434		003R11435	003R11436	003R11437	10	219	C1S (Coated One Side)	High-Gloss	Plain	0	White	264	Yes	Smooth	
XeroxDCSupreme G 12pt (Xerox Digital Color Supreme Gloss 12pt)		003R11438		003R11439	003R11440		12	247	C1S (Coated One Side)	High-Gloss	Plain	0	White	313	Yes	Smooth	
ed Two Side Text or Book Stock C2S							Text Weight										
XeroxDCSelectG 60T (Digital Color Select Gloss 60lb Text)				003R11500	003R11501		60	90	C2S (Coated Two Sides)	Gloss	Plain	0	White	96	Yes	Smooth	High area coverage with multilayer colors may be stressful on the fusing system.
XeroxDCEliteG 80T (Digital Color Elite Gloss 80lb Text)		003R11450		003R11451	003R11452	003R11453	80	120	C2S (Coated Two Sides)	Gloss	Plain	0	White	96	Yes	Smooth	
XeroxDCEliteS 80T (Digital Color Elite Silk 80lb Text)		003R11470		003R11471	003R11472	003R11473	80	120	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	115	Yes	Smooth	
XeroxDCSelectG 80T (Digital Color Select Gloss 80lb Text)				003R11503	003R11504	003R11505	80	120	C2S (Coated Two Sides)	Gloss	Plain	0	White	96	Yes	Smooth	
XeroxDCEliteG 100T (Digital Color Elite Gloss 100lb Text)		003R11454		003R11455	003R11456	003R11457	100	144	C2S (Coated Two Sides)	Gloss	Plain	0	White	123	Yes	Smooth	
XeroxDCEliteS 100T (Digital Color Elite Silk 100lb Text)		003R11474		003R11475	003R11476	003R11477	100	144	C2S (Coated Two Sides)	Semi-gloss	Plain	0	White	121	Yes	Smooth	
XeroxDCSelectG 100T (Digital Color Select Gloss 100lb Text)				003R11510	003R11511	003R11512	100	144	C2S (Coated Two Sides)	Gloss	Plain	0	White	123	Yes	Smooth	
ed Two Side Cover Stock C2S							Cover Weight										
XeroxDCEliteG 80C (Digital Color Elite Gloss 80lb Cover)		003R11458		003R11459	003R11460	003R11461	80	213	Coated Two Sides	Gloss	Plain	0	White	183	Yes	Smooth	
XeroxDCEliteS 80C (Digital Color Elite Silk 80lb Cover)		003R11478		003R11479	003R11480	003R11481	80	213	Coated Two Sides	Semi-gloss	Plain	0	White	181	Yes	Smooth	
XeroxDCSelectG 80C (Digital Color Select Gloss 80lb Cover)				003R11506	003R11507	003R11508	80	213	Coated Two Sides	Gloss	Plain	0	White	183	Yes	Smooth	
XeroxDCEliteG 100C (Digital Color Elite Gloss 100lb Cover)		003R11462		003R11463	003R11464	003R11465	100	275	Coated Two Sides	Gloss	Plain	0	White	249	Yes	Smooth	
XeroxDCEliteS 100C (Digital Color Elite Silk 100lb Cover)		003R11482		003R11483	003R11484	003R11485	100	275	Coated Two Sides	Semi-gloss	Plain	0	White	272	Yes	Smooth	

					Xerox i	Gen3 90/1	100/110 D	igital Proc	duction P	ress Nortl	n America	Guarante	eed Media	a List Jar	uary, 200	8	
								ifications er	nsure that v	ve are able	to guarante	ee the perfo	ormance an				paper and specialty media on this list are digitally optimized, designed and I specialty media. Xerox paper and specialty media are tested and qualified
			:	Standard cut size	s		Basis Weight (Ib)	Grammage Weight (gsm)	x laborator	ies to guara	ntee consis	stent quality	/.				
Stock Library Name (Full Media Name) It is imperative to utilize the bolded, abbreviated stock name I migration to future enhancements to the stock library and n management tools.		8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxDCSelectG 100C (Digital Color Select Gloss 100lb Cover)				003R11513	003R11514	003R11515	100	275	Coated Two Sides	Gloss	Plain	0	White	249	Yes	Smooth	
XeroxDCEIiteG 110C (Digital Color Elite Gloss 110lb Cover)		003R11466		003R11467	003R11468	003R11469	110	298	Coated Two Sides	Gloss	Plain	0	White	249	Yes	Smooth	
XeroxDCEliteS 110C (Digital Color Elite Silk 110b Cover)		003R11486		003R11487	003R11488	003R11489	110	298	Coated Two Sides	Semi-gloss	Plain	0	White	272	Yes	Smooth	
Tabs																	
XeroxPlasTab 5B Blue (Xerox Multipurpose Plastic Tabs 5 Bank Blue)						003R5693		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5B Blue3HD (Xerox Multipurpose Plastic Tabs 5 Bank Blue 3 Hole Drilled)	3 Hole Drilled					003R5694		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. Specific feeder hardware, Tag OTBF TAB Media Kin and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5B Clear (Xerox Multipurpose Plastic Tabs 5 Bank Clear)						003R5520		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5B Clear3HD (Xerox Multipurpose Plastic Tabs 5 Bank Clear 3 Hole Drilled)	3 Hole Drilled					003R5521		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. Specific feeder hardware, Tag Offer TAB Media Kt and Tag 134T RM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5BRainbow (Xerox Multiurpose Plastic Tabs 5 Bank Rainbow)						003R5650		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9 ⁻ Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5BRBow 3HD (Xerox Multipurpose Plastic Tabs 5 Bank Rainbow 3 Hole Drilled)	3 Hole Drilled					003R5640		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. Specific feeder hardware, Tag 016F TAB Media Kiu and Tag 134T RM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5B Red (Xerox Multipurpose Plastic Tabs 5 Bank Red)						003R5689		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9 ⁻ Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxPlasTab 5B Red 3HD (Xerox Multipurpose Plastic Tabs 5 Bank Red 3 Hole Drilled)	3 Hole Drilled					003R5690		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. Specific feeder hardware, Tag 016F TAB Media Kt and Tag 131F RM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxTabR 3B White (Xerox Tabs Single Reverse Collated 3 Bank White)						003R5422		163	Uncoated	N/A	Precut Tab	3	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxTabR 3B White3HD (Xerox Tabs Single Reverse Collated 3 Bank White 3 Hole Drilled)	3 Hole Drilled					003R5423		163	Uncoated	N/A	Precut Tab	3	White	205	No	Regular	Stack quality and stack height may be affected due to media structure or high area coverage. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTabR 4B White (Xerox Tabs Single Reverse Collated 4 Bank White)						003R5426		163	Uncoated	N/A	Precut Tab	4	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTabR 4B White3HD (Xerox Tabs Single Reverse Collated 4 Bank White 3 Hole Drilled)	3 Hole Drilled					003R5427		163	Uncoated	N/A	Precut Tab	4	White	205	No	Regular	Stack quality and stack height may be affected due to media structure or high area coverage. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTabR 5B White (Xerox Tabs Single Reverse Collated 5 Bank White)						003R4415		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTabR 8B White (Xerox Tabs Single Reverse Collated 8 Bank White)						003R5713		163	Uncoated	N/A	Precut Tab	8	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTabR 8B White3HD (Xerox Tabs Single Reverse Collated 8 Bank White 3 Hole Drilled)	3 Hole Drilled					003R5714		163	Uncoated	N/A	Precut Tab	8	White	205	No	Regular	Stack quality and stack height may be affected due to media structure or high area coverage. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers
XeroxTab 5B Blue (Xerox Tabs 5 Bank Blue)						003R5312		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Madia Kt and Tag 134T RIM 9' Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.
XeroxTab 5B Blue3HD (Xerox Tabs 5 Bank Blue 3 Hole Drilled)	3 Hole Drilled					003R5313		163	Uncoated	N/A	Precut Tab	5	White	205	No	Regular	Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. Specific feeder hardware, (and 194 134T RM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers.

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. Basis Weight Grammage Standard cut sizes (lb) Weight (gsm Stock Library Name (Full Media Name) It is imperative to utilize the bolded, abbreviated stock name for easy Weight of the Neight of 500 Best Practices for Operation migration to future enhancements to the stock library and media sheets of the paper in gram Thicknes 8.5 x 11 8.5 x 14 17 x 11 18 x 12 Other Size Sides Coated Coating Type Туре Sequence Color Cleanup Finish management tools. paper specific per square (microns) meter o grade type Please check with your service representative before running. XeroxTabS 5B White 003R4417 163 Uncoated N/A Precut Tab 5 White 205 No Regular Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine (Xerox Tabs Single Straight Collated 5 Bank White) configuration) is necessary to run tabs or dividers. Stack quality and stack height may be affected due to media structure or high area coverage. XeroxTabR 5B White3HD 3 Hole 003R4416 163 Uncoated N/A Precut Tab White 205 No Regular Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9° Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers. 5 (Xerox Tabs Single Reverse Collated White 3 Hole Drilled) Driller Please check with your service representative before running. Stack quality and stack height may be affected due to media structure or high area coverage. XeroxTabS 5B White3HD 3 Hole (Xerox Tabs Single Straight Collated 5 Bank White 3 Hole Drilled) 003R4418 163 Uncoated N/A Precut Tab 5 White 205 No Regular Drilled Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine configuration) is necessary to run tabs or dividers. Stack quality and stack height may be affected due to media structure or high area coverage. Please check with your service representative before running. XeroxXpress+Tab 5B 3HD (Xerox Xpressions+ Tabs 5 Bank 3 Hole Drilled) 3 Hole Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9" Firmware, (included in 1.5 machine 003R12369 160 170 Uncoated N/A Precut Tab 5 White No Regular Drilled configuration) is necessary to run tabs or dividers. If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3 Stack quality and stack height may be affected due to media structure or high area coverage. Please check with your service representative before running. Specific feeder hardware, Tag 016F TAB Media Kit and Tag 134T RIM 9* Firmware, (included in 1.5 machine XeroxXpress+Tab 5B Uncoated 003R12368 160 N/A Precut Tab 5 White 170 No Regular (Xerox Xpressions+ Tabs 5 Bank) configuration) is necessary to run tabs or dividers. If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Snecialties Weight (lb.) XeroxTransferPape C1S (Coate Simplex only recommended 003R5811 003R5812 143 118 Gloss 0 Clear No Smooth Transparency (Xerox One Step Transfer Paper) Static buildup may affect media runnability and/or stacking. One Side) If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure XeroxCX TriBrochure (Xerox Color Xpressions Trifold Brochure 32 lb.) 003R12310 32 120 N/A Plair 0 White 120 No Regular the latest Customer Maintenance Manual Section 3. Uncoated For uniform image quality, do not image within 5 mm of score. XeroxPolyPaper 4mil (Xerox Polyester Paper 4 mil) C2S (Coster 003R12414 Static build up may affect media runnability and/or stacking. 125 Gloss Plair 0 White 95 No Smooth Two Sides) This media may have a mottled appearance due to paper formation (image density and gloss). For uniform image quality, do not image within 3 mm of label edges. For best image quality do not image within 3 mm of perforations. ATA mode may improve image quality. XeroxAllinOneMaile 003R12446 003R12447 150 Uncoate N/A Plair 0 White 160 No Regular (Xerox All In One Mailer Imaging over die cuts or label edges my adversely affect fuser roll life. This media may have a mottled appearance due to poor paper formation (image density and closs) XeroxBRE 1up (Xerox Business Reply Envelopes 1 up) 003R12445 150 Uncoated N/A Plair 0 White 160 No Regular Stack quality and stack height may be affected due to media structure or high area coverage. Load and stack 200-300 envelopes maximum due to media structure. XeroxDocuPad 003R4885 160 Uncoate N/A Plair 0 White 215 No Regula For uniform image quality, do not image within 10 mm of raised score or 2 mm of dimpled score (Xerox DocuPac Folders) XeroxPolyPaper 5mil (Xerox Polyester Paper 5 mil) Coated Two 003R12363 003R12365 160 Gloss Plain 0 White 120 No Smooth Static build up may affect media runnability and/or stacking Sides Static build up may affect media runnability and/or stacking. Coated Two XeroxPolyPaper 5mil3HD 3 Hole 003R12364 160 Gloss Plain 0 White 120 No Smooth Sides (Xerox Polyester Paper 5 mil 3 Hole Drilled) Drilled Stack quality and stack height may be affected due to media structure or high area coverage. If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. XeroxPremDigBusCard 003R12321 163 Uncoated N/A Plain 0 White 216 No Regular For uniform image quality, do not image within 3 mm of card edges (side 1) or within 7 mm of tape edges (side (Xerox Premium Digital Business Cards 10 Up) Stack quality and stack height may be affected due to media structure or high area coverage. XeroxLaserDocuPac 003R05105 176 Uncoated N/A Plain 0 White 178 No Regular For uniform image quality, do not image within 10 mm of raised score or 2 mm of dimpled score (Xerox DocuPak Laser Folders)

Xerox iGen3 90/100/110 Digital Production Press North America Guaranteed Media List January, 2008

The Xerox Guaranteed Media List 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

				Xerox i	iGen3 90/	100/110 D	igital Proc	duction P	ress Nort	h America	Guarante	eed Media	a List Jan	uary, 200	8	
							cifications er	nsure that v	we are able	to guarante	ee the perfo	ormance an				paper and specialty media on this list are digitally optimized, designed and I specialty media. Xerox paper and specialty media are tested and qualified
			Standard cut size	s		Basis Weight	Grammage	x laborator	ies to guara	antee consi	stent quality	/.				
Stock Library Name (Full Media Name) It is imperative to utilize the boked, abbreviated stock name migration to future enhancements to the stock library and r management tools.	for easy nedia	8.5 x 11	8.5 x 14 17 x 11	18 x 12	Other Size	(Ib) Weight of 500 sheets of the paper specific to grade type	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
XeroxNeverTear (Xerox Never Tear)		003R3118					180	C2S (Coated Two Sides)	Gloss	Plain	0	White	119	No	Smooth	Static buildup may affect media runnability and/or stacking.
XeroxNeverTear 3HD (Xerox Never Tear 3 Hole Drilled)	3 Hole Drilled	003R3109					180	C2S (Coated Two Sides)	Gloss	Plain	0	White	119	No	Smooth	Static buildup may affect media runnability and/or stacking. Stack quality and stack height may be affected due to media structure or high area coverage.
XeroxProColorPBTran (Xerox Production Color Paper Backed Transparency)		003R5764					180	C1S (Coated One Side)	Gloss	Transparency	0	Clear	187	No	Smooth	Simplex only recommended. Stack quality and stack height may be affected due to media structure or high area coverage. This media may have a motified appearance due to paper formation (image density and gloss). Static buildup may affect media runnability and/or stacking. Deliver to stacker FACE DOWN to avoid stacking insteus.
XeroxDocuCard 1up (Xerox DocuCards 1up)		003R12348				80	200	Uncoated	N/A	Plain	0	White	170	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform image quality do not image within 5 mm of card edge. TAB may need to be denade prir to running media. For feeding without a DocuCard Enabler Kit teod tray load max is 50-100 sheets. Load card inboard for Long Edge Feed and trail degle for Short Edge Feed. A load card inboard for Long AD DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volumes.
XeroxWindowDecalsCl (Xerox Window Decals Clear)		003R06339					200	C1S (Coated One Side)	Gloss	Transparency	0	Clear	114	No	Smooth	Simplex only recommended. Static buildup may affect media runnability and/or stacking. Contact Service and implement Tip # 274433 if frequent misfeeds occur.
XeroxWindowDecalsOp (Xerox Window Decals Opaque)		003R12059	003R12315				200	C1S (Coated One Side)	Gloss	Transparency	0	Clear	114	No	Smooth	For uniform image quality, do not image within 3 mm of die cut on back of decal. Simplex only recommended. Static buildup may affect media runnability and/or stacking.
XeroxDuraPaper 10pt (Xerox DuraPaper 10 pt.)		003R12064	003R12063				200	Uncoated	N/A	Plain	0	White	264	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. Auto Duplex side to side registration may not be within 1.5mm due to composition of the media. TAB Blade may need to be cleaned during run.
XeroxDuraPaper 3HD (Xerox DuraPaper-3 Hole Drilled)	3 Hole Drilled	003R12065					200	Uncoated	N/A	Plain	0	White	264	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. Stack quality and stack height may be affected due to media structure or high area coverage. Auto Duplex side to side registration may not be within 1.5mm due to composition of the media. TAB Blade may need to be cleaned during nun.
XeroxCXDocumentFolder (Xerox Color Xpressions Document Folder)				003R12406		80	216	Uncoated	N/A	Plain	0	White	224	Yes	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. For uniform image quality, do not image within 5 mm of score.
XeroxGlossGreetCard (Xerox Glossy Greeting Cards 10pt)		003R6340					219	C1S (Coated One Side)	High Gloss	Plain	0	White	264	Yes	Smooth	
XeroxSGDocumentFolder (Xerox Supreme Gloss Document Folder)				003R12407			219	C1S (Coated One Side)	High-Gloss	Plain	0	White	264	Yes	Smooth	For uniform image quality do not imge within 5 mm of the score. Image degradation may be present on uncoated side (side 2).
XeroxDocuMag C (Xerox DocuMagnet Coated)		003R12419					280	C1S (Coated One Side)	Gloss	Plain	0	White	194	No	Smooth	Simplex only recommended For uniform image quality do not image within 5 mm of card edge. A DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volumes.
XeroxDocuMag U (Xerox DocuMagnet Uncoated)		003R12418					280	C1S (Coated One Side)	Matte	Plain	0	White	170	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Simplex only recommended Simplex on the recommended of the source of the sourc
Label Stock																
XeroxLabelDCX M 10up (Xerox Digital Color Xpressions Matte Coated Labels 10-UP)		003R6332					190	C1S (Coated One Side)	Matte	Plain	0	White	187	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or label edges may adversely affect fuser roll life. Simplex only recommended.
XeroxLabelDCX M 1up (Xerox Digital Color Xpressions Matte Coated Labels 1-UP)		003R5772 003R12371					190	C1S (Coated One Side)	Matte	Plain	0	White	187	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or label edges may adversely affect fuser roll life. Simplex only recommended.
XeroxLabelDCX M 30up (Xerox Digital Color Xpressions Matte Coated Labels 30-UP)		003R6333					190	C1S (Coated One Side)	Matte	Plain	0	White	187	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or label edges may adversely affect fuser roll life. Simplex only recommended.
XeroxLabelDCX M 4up (Xerox Digital Color Xpressions Matte Coated Labels 4-UP)		003R5773					190	C1S (Coated One Side)	Matte	Plain	0	White	187	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or label edges may adversely affect tuser roll life. Simplex only recommended.

Xerox iGen3 90/100/110 Digital Production Press North America Guaranteed Media List January, 2008

							cifications er	nsure that v		to guarante	ee the perfo	ormance an				paper and specialty media on this list are digitally optimized, designed and specialty media. Xerox paper and specialty media are tested and qualified
		:	Standard cut sizes			Basis Weight	Grammage Weight (gsm)									
Stock Library Name (Full Media Name) It is imperative to utilize the bolded, abbreviated stock name for migration to future enhancements to the stock library and mec management tools.	easy dia 8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxLabelDCX M CD (Xerox Digital Color Xpressions Matte Coated Labels CD ROM)	003R6330		003R12373				190	C1S (Coated One Side)	Matte	Plain	o	White	187	No	Smooth	For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or label edges may adversely affect fuser roll life. Simplex only recommended.
Uncoated Index Stocks		T	1 1		T	Index Weight	_	1	1	r	T	Ĩ	T	1	1	
Xeroxindex Blu 90 (Xerox 90 lb. Index Blue)	003R05294					90	163	Uncoated	N/A	Plain	0	White	205	Yes	Regular	
XeroxIndex Grn 90 (Xerox 90 lb. Index Green)	003R05296					90	163	Uncoated	N/A	Plain	0	White	205	Yes	Regular	
Xeroxindex Gry 90 (Xerox 90 lb. Index Gray)	003R05297					90	163	Uncoated	N/A	Plain	0	White	205	Yes	Regular	
Xeroxindex Ivo 90 (Xerox 90 lb. Index Ivory)	003R05298					90	163	Uncoated	N/A	Plain	o	White	205	Yes	Regular	
XeroxIndex W 90 (Xerox 90 lb. Index White)	003R03004		003R05102			90	163	Uncoated	N/A	Plain	o	White	205	Yes	Regular	
Xeroxindex Yel 90 (Xerox 90 lb. Index Yellow)	003R05295					90	163	Uncoated	N/A	Plain	0	White	205	Yes	Regular	
Carbonless					-	Index Weight										
XeroxCarb2SWC (Xerox Carbonless, 2 part, Straight PreCollated, White and Canary)	003R12420	003R12422	003R12423				80	Uncoated	N/A	Ordered	2	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarb2SWP (Xerox Carbonless, 2 part, Straight PreCollated, White and Pink)	003R12421						80	Uncoated	N/A	Ordered	2	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarb3RPCW (Xerox Carbonless, 3 part, Reverse PreCollated, Pink, Canary and White)	003R12424						80	Uncoated	N/A	Ordered	3	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurter settings may be needed for best stacking and runnability. Fuer Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarb35WCP (Xerox Carbonless, 3 part, Straight PreCollated, White. Canary and Pink)	003R12425	003R12427	003R12428		003R12432 (9x11 with vertical perf) 003R12433 (8.5x11 with vertical perf)		80	Uncoated	N/A	Ordered	3	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarb4RGPCW (Xerox Carbonless, 4 part, Reverse FreCollated, Green, Pink, Canary and White)	003R12429						80	Uncoated	N/A	Ordered	4	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarb4SWCPG (Xerox Carbonless, 4 part, Straight PreCollated, White, Canary, Pink and Green)	003R12430	003R12431					80	Uncoated	N/A	Ordered	4	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
XeroxCarbCBSingleW (Xerox Carbonless, Coated Back, Singles, White)	003R12434						80	Uncoated	N/A	Plain	0	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.

							ifications er	nsure that v		to guarante	ee the perfo	rmance an				paper and specialty media on this list are digitally optimized, designed and specialty media. Xerox paper and specialty media are tested and qualified
Stock Library Name (Full Media Name)			Standard cut size	s		Basis Weight (lb)	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.	8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxCarbCFBSingleW Xerox Carbonless, Coated Front and Back, Singles, White)	003R12435						80	Uncoated	N/A	Plain	0	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFBSingleC Kerox Carbonless, Coated Front and Back, Singles, Canary)	003R12437						80	Uncoated	N/A	Plain	0	Yellow	112	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFSingleC (Xerox Carbonless, Coated Front, Singles, Canary)	003R12438						80	Uncoated	N/A	Plain	0	Yellow	112	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFSingleP (Xerox Carbonless, Coated Front, Singles, Pink)	003R12439						80	Uncoated	N/A	Plain	0	Pink	107	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurier settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.
XeroxCarbCFSingleW (Xerox Carbonless, Coated Front, Singles, White)	003R12440						80	Uncoated	N/A	Plain	0	White	110	No	Regular	This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decuriter settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications.

Xerox iGen3 90/100/110 Digital Production Press North America Guaranteed Media List January, 2008

Xerox iGen3 90/100/110 Digital Production Press North America CUSTOM Media List December, 2007

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.

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.

CUSTOM media may be ordered through the Xerox Supply Account Manager.

									Ĺ	0		арріу Ассо					
Stock Library Name (Full Media Name)			B	lase Size Tested			Basis Weight (lb)	Grammage Weight (gsm)									
It is imperative to utilize the tolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools.	8.5 x 11	8.5 x	x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
Textured																	
XeroxUncTextureLin24 (Xerox Uncoated Textured Linen 24 lb Bond)	х						24	90	Uncoated	N/A	Plain	0	White	96	Yes	Regular	Simplex only recommended ATA mode may help image quality.
XeroxUncTextureLin70 (Xerox Uncoated Texture Linen 70 lb Text)	x						28	105	Uncoated	N/A	Plain	0	White	109	Yes	Regular	ATA mode may help image quality.
XeroxUncTextureLin80 (Xerox Uncoated Texture Linen 80 lb Cover)	x						80	216	Uncoated	N/A	Plain	0	White	224	Yes	Regular	ATA mode may help image quality.
XeroxSupremeTextureCan (Xerox Supreme Gloss Coated Texture Canvas 10 pt)	х				х			219	C1S (Coated One Side)	High-gloss	Plain	0	White	264	Yes	Smooth	ATA mode may help image quality.
XeroxSupremeTextureLin (Xerox Supreme Gloss Coated Texture Linen 10 pt)	х				х			219	C1S (Coated One Side)	High-gloss	Plain	0	White	264	Yes	Smooth	ATA mode may help image quality.
XeroxSupremeTextureSilk (Xerox Supreme Gloss Coated Texture Silk 10 pt)	x				х			219	C1S (Coated One Side)	High-gloss	Plain	0	White	264	Yes	Smooth	ATA mode may help image quality.
Cards																	
XeroxClientCardL 2Up (Xerox Client Card Lightweight 2 Up)	x						80	118	C2S (Coated Two Sides)	Gloss	Plain	0	White	170	No	Smooth	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Antifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform 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 KK1 is available to facilitate feeding and stacking of greater volumes.
XeroxClientCardH 2Up (Xerox Client Card Heavyweight 2 Up)	x						60	163	C2S (Coated Two Sides)	Gloss	Plain	0	White	170	No	Smooth	If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Antifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform 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 KK1 is available to facilitate feeding and stacking of greater volumes.
XeroxDocuGlossC 1up (Xerox DocuGloss Card 1up)	x			x			60	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 Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform image quality do not image within 5 mm of acra dege. TAB may need to be deaned print to nunning media. Load and stack 50-100 sheets maximum due to media structure. A Doccuard Enabler Kit is available to facilitate feeding and stacking of greater volumes.
XeroxDocuGlossC 2up (Xerox DocuGloss Card 2up)	x			x			60	163	Uncoated	N/A	Plain	0	White	170	No	Regular	If Transfer set point adjustments are required for snow defects, refer to the Smow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform image quality do not image within 5 mm of card edge. TAB may need to be deened prir to running media. Load and stack 50-100 sheets maximum due to media structure. A Docuard Feabler Kit is available to facilitate feeding and stacking of greeter volumes.
XeroxValuPeel C 1up (Xerox Value Peel Card Coated 1 up)	x			x			80	216	C1S (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 60-100 sheets maximum due to media structure. It is recommended to not image on back if laminated. TAB may need to be cleaned prior to running media.
XeroxValuPeel C 2up (Xerox ValuPeel Card Coated 2 up)	x			x			80	216	C1S (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 80-100 sheets maximum due to media structure. It is recommended to not image on back if laminated. TAB may need to be cleaned prior to running media.
XeroxValuPerf C 1up (Xerox ValuPerfCard Coated 1up)	x			x			80	216	C1S (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 85-100 sheets maximum due to media structure. It is recommended to not image on back if aliminated. TAB may need to be cleaned prior to running media.
XeroxValuPerf C 2up (Xerox ValuPerfCard Coated 2 up)	x			x			80	216	C1S (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 aliminated. TAB may need to be cleaned prior to running media.
XeroxValuPeel U 1up (Xerox ValuPeelCard Uncoated 1 up)	x			x			80	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 it laminated. TAB may need to be cleaned prior to running media.

							-						List Decer			
		Any al	C Iterations to	Custom medi	a on this I Custor ct's basic	list are digita mers should : design, in dia product	ally optimiz Best d validate th cluding sh for the first	ed, designe Practices f he Best Pra heet size, n t time, custo	ed and man or Operatio actices for C nust be tes omers are a	ufactured f n are outlin peration an sted and ap advised to p	or performa ed below. e acceptabl oproved by	le for their the Xerox nall quantiti	ox digital pri application. (Media & C ies to insure	nting equip	ment. s Technolo	l performance. Dgy Center. met.
			Base Size Tester	ł		Basis Weight	Grammage Weight (gsm)									
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.	8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	Weight of 500 sheets of the paper specific to grade type	Weight of the paper in grams per square meter	Sides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxValuPeel U 2up (Xerox ValuPeelCard Uncoated 2 up)	x		x			80	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 it laminated. TAB may need to be cleaned prior to running media.
XeroxValuPerf U 1up (Xerox ValuPerfCard Uncoated 1 up)	x		x			80	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 2up (Xerox ValuPerfCard Uncoated 2 up)	x		x			80	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 il laminated.
Translucents																
XeroxTransCr 40 (Xerox Translucent 40 lb. Bond Cream)	х					40	150	C2S (Coated Two Sides)	Matte	Plain	0	White	121	No	Smooth	Simplex only recommended
XeroxTransFL 40 (Xerox Translucent 40 lb Bond Fine Line)	х					40	150	C2S (Coated Two Sides)	Matte	Plain	0	White	121	No	Smooth	Simplex only recommended
XeroxTransOx 40 (Xerox Translucent 40 lb Bond Oxford)	х					40	150	C2S (Coated Two Sides)	Matte	Plain	0	White	121	No	Smooth	Simplex only recommended
XeroxTransWh 40 (Xerox Translucent40 lb Bond White)	x					40	150	C2S (Coated Two Sides)	Matte	Plain	0	White	121	No	Smooth	Simplex only recommended
Mail / Envelopes																
XeroxCSelfMailer (Xerox Coated Self Mailer)		x					200	C2S (Coated Two Sides)	Gloss	Plain	0	White	116	No	Smooth	For best image quality do not image over the perforations. Imaging over die cuts or label edges my adversely affect fuser roll life.
Labels																
XeroxPreMatteLabel (Xerox Premium Matte Laser Label)	x						195	C1S (Coated One Side)	Matte	Plain	0	White	173	No	Smooth	This media may have a motifed appearance due to poor paper formation (image density and gloss). For uniform image quality, do not image within 3 mm of label edges. Imaging over die cuts or tabel deges may adversely after tuser roll life. Simplex only recommended
XeroxLabeisVinyl (Xerox Vinyi Labeis)	x						274	C1S (Coated One Side)	Gloss	Plain	0	White	254	No	Smooth	For uniform image quality, do not image within 5 mm of score. Imaging over die cuts or label edges may adversely affect tuser roll life. For additional image quality tips please contact the media holline. Please contact your Supplies Account manager for product availability. Simplex only recommended.
XeroxLabelsVinylW (Xerox White Vinyl Labels)			x				274	C1S (Coated One Side)	Gloss	Plain	0	White	254	No	Smooth	For uniform image quality, do not image within 5 mm of score, Imaging over die cuts or label edges may adversely affect luser roll life. For additional image quality tips please contact the media hotime.
Folding Board																
XeroxFoldingBoard14pt (Xerox Folding Board 14 pt)			x				256	C1S (Coated One Side)	High-gloss	Plain	0	White	356	Yes	Smooth	Image degradation may be present on uncoated side (side 2).
XeroxFoldingBoard18pt (Xerox Folding Board 18 pt.)			x				350	C1S (Coated One Side)	High-gloss	Plain	0	White	462	Yes	Smooth	Recommend Simplex only. Use lower feed tray and run to by-pass tray.
Other																
XeroxProColorPBTran17 (Xerox Production Color Paper Backed Transparency 11 x 17)			x				180	C1S (Coated One Side)	Gloss	Transparency	0	Clear	187	No	Smooth	This media may have a mottled appearance due to poor paper formation (image density and gloss). Singles only recommended Static build up may affect media runnability and/or stacking. Output to to pray only, 80 sheets. Do not invert.

					Xerox	iGen3 90	/100/110 Digita	al Produ	uction P	ress Nor	th Americ	a CUSTO	M Media I	List Dece	nber, 200	7	
			Any al	(terations t	Custom me	dia on this I Custor uct's basic	ustom media that ist are digitally op mers should valic : design, includ i dia product for th CUSTOM med	ptimized, Best Pra idate the E ling shee t he first tim	, designe actices fo Best Pra et size, m ne, custo	d and man or Operatio ctices for C nust be tes mers are a	ufactured for n are outlin Operation ar sted and ap advised to p	or performaned below. e acceptabl proved by urchase sm	nce in Xero le for their a the Xerox all quantitio	ox digital pr application. Media & C es to insure	ompatible	ment. s Technolo	ogy Center.
				Base Size Teste	d		Basis Weight Gran (lb) Weigh	immage ght (gsm)									
Stock Library Name (Full Media Name) It is imperative to utilize the bolded, abbreviated stock name migration to future enhancements to the stock library and r management tools.	media	8.5 x 11	8.5 x 14	17 x 11	18 x 12	Other Size	sheets of the paper i paper specific per s	ght of the r in grams square neter	ides Coated	Coating Type	Туре	Sequence	Color	Thickness (microns)	Cleanup	Finish	Best Practices for Operation
XeroxDuraPaper 12pt (Xerox DuraPaper 12 pt)		x					2	220 L	Uncoated	N/A	Plain	0	White	305	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. Static build up may affect media runnability and/or stacking. Auto Duptex side to side registration may not be within 1.5mm due to composition of the media. TAB Blade may need to be cleaned during run.
XeroxVinWinDecalFC (Xerox Vinyl Window Decal Frosty Clear Stock #344)		x		x	x		2		1S (Coated One Side)	Gloss	Custom	0	White	258	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking.
XeroxVinWinDecalW (Xerox Vinyl Window Decal White Stock #309)		x		x	x		2		1S (Coated One Side)	Gloss	Custom	0	White	258	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking.
XeroxDuraPaper 14pt (Xerox DuraPaper 14 pt)		x					2	247 L	Uncoated	N/A	Plain	0	White	356	No	Regular	If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Qustomer Maintenance Nanual Static build up may affect media runnability and/or stacking. Auto Duplex side to side registration may not be within 1.5mm due to composition of the media. TAB Blade may need to be cleaned during run.
XeroxPolyPaper 8mil (Xerox Polyester Paper 8 mil)		x			x	14.33 x 20.5	2		2S (Coated Two Sides)	Gloss	Plain	0	White	195	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.
XeroxVinWinClingFC (Xerox Vinyl Window Cling Frosty Clear Stock #405)		x					2	260 C1	1S (Coated One Side)	Gloss	Custom	0	White	429	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking.
XeroxVinWinClingW (Xerox Vinyl Window Cling White Stock #318)		x					2	260 C1	1S (Coated One Side)	Gloss	Custom	0	White	429	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking.
XeroxDuraKote (Xerox DuraKote 10 pt)		х					3	300 C2	2S (Coated Γwo Sides)	Gloss	Plain	0	White	249	Yes	Smooth	Static build up may affect media runnability and/or stacking.
XeroxPolyPaper 11mil (Xerox Polyester Paper 11 mil)					x	14.33 x 20.5	3		2S (Coated Fwo Sides)	Gloss	Plain	0	White	270	No	Smooth	Static build up may affect media runnability and/or stacking. Some side to side color difference may be seen if auto duplexing. Been stew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing.
XeroxPolyPaper 14mil (Xerox Polyester Paper 14 mil)					x	14.33 x 20.5	3	350 C2	2S (Coated Two Sides)	Gloss	Plain	0	White	350	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 linishing.
XeroxUltraMagnet (Xerox Ultra Magnet)					x		3		1S (Coated One Side)	Gloss	Plain	0	White	439	No	Smooth	Simplex only recommended Static build up may affect media runnability and/or stacking. Feed from a lower tray only. To enable running togle NVM 15290 (Lower Tray Multifleed Detected FLTByp). To enable running Service must set NVM 6876 (LE Late tat TAR sensor Jam Offset) to maximum value. Output to top tray or typass tray, if reabled. Serve up to form may be seen. For best image quality do not image within 40 mm of lead or trail edges of the media.

The Non-Xerox Tested Media List contains non-Xerox branded paper and specialty media. Xerox has tested many media products on the 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.

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

Not Recommended

											uld inquire directly of their paper distributor or manufacturer for any guarantees they ce, use digitally optimized paper and specialty media from Xerox Supplies.	may offer. When purchasing a
Product Description	Weight g/m²	Coating type	Size	Application Numb sheet			nage nanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Uncoated			1							1		
Catalina Opaque	53	Uncoated	8.5 x 14	55	50	NOT R	ECOMMEN	DED	Yes	Jul-05	High output curl caused frequent stacker faults.	N/A
Cascade 16 lb bond	60	Uncoated	8.5 x 11	50	00				No	May-04	The following are recommended for lightweight papers: Program simplex only. Low to moderate area coverage. Program job face down. 12 mm minimum non-imaged area at lead edge. Limit stacker output to 500 sheets max. May require decurler manual adjustment.	N/A
Domtar Windsor Offset Text	60	Uncoated	8.5 x 11	26	00				yes	Oct- 2006		Xerox Color Xpressions 24 lb
Newsprint 40 lb Offset	60	Uncoated	9 x 12	legislative bills 40	00				Yes	Jun-05	Some image degradaion on solids due to paper formation.	N/A
Wausau 50 lb Text Exact Opaque White	74	Uncoated	11 x 17	74	00				yes	7/07	Some stacking issues	
Williamsburg offset 50 lb Smooth	74	Uncoated	12 x18	6	0				Yes	May-06	curl	N/A
20 lb. GP Spectrum NetPrint Meteor 20 lb Bond	75 75	Uncoated Uncoated	11 x 17 8.5 x 11	37					yes yes	11/07 Aug- 2006	best image quality at non-nominal settings mottle image artifact	Xerox Business 4200
Weyerhaeuser Cougar Opaque 50 lb. Offset	75	Uncoated	Multiple	50	00				Yes	Jun-04	This media may have a mottled appearance due to poor paper formation (image density and gloss).	N/A
Will Copy	75	Uncoated	11 x17	50	00				Yes	Jan-06	some paper show through	N/A
Accent Opaque 60# Text	89	Uncoated	17 x 11	20	00				Yes	May-02	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 24lt
Weyerhaeuser Cougar Opaque 60 lb. Text	89	Uncoated	Multiple	50	00				Yes	Jun-04		Xerox Digital Color Xpressions+ 24
Boise Cascade 24 lb Bond	90	Uncoated	8.5 x 11	20	00				Yes	Apr-05	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 24
Crest Whitestone	90	Uncoated	8.5 x 11	10	00				Yes	Feb-06		Xerox Digital Color Xpressions+ 24ll
Finch 60 lb Uncoated Text	90	Uncoated	12x18	35	00				Yes	Jan-06	wavy output	Xerox Digital Color Xpressions+ 24
Liberty 60# Text	90	Uncoated	18 x 12	50	00				Yes	Nov-03		Xerox Digital Color Xpressions+ 24
SaskTel 24 lb Bond	90	Uncoated	8.5 x 11	20	00				Yes	Apr-05	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 24
Strathmore Writing Digital Ultimate White Wove	90	Uncoated	12x18	50	00				Yes	May-06		Xerox Digital Color Xpressions+ 24
Galaxy 64 lb.Text	95	Uncoated	8.5 x 11	500	00				Yes	Feb-05	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 24

The Non-Xerox Tested Media List contains non-Xerox branded paper and specialty media. Xerox has tested many media products on the Xerox (Gen3 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Accent Opaque 70# Text	104	Uncoated	17 x 11		2000				Yes	May-02	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 28
Accent Opaque 70 lb. Text	104	Uncoated	Multiple		5000				Yes	Jul-04	This media may have a mottled appearance due to poor paper formation (image density and gloss).	Xerox Digital Color Xpressions+ 2
Stora Enso 4CC 28 lb.	104	Uncoated	Multiple		5000				Yes	Sep-04		Xerox Digital Color Xpressions+ 2
Fox River Felt Weave	105	Uncoated	8.5 x 11		3000				yes	Mar-2007		Xerox Custom 70 lb Uncoated Text Linen
Fox River Felt Weave	105	Uncoated	11 x 17		2000				yes	Mar-2007	Some stacking skew	Xerox Custom 70 lb Uncoated Text Linen
Glatfelter 28# Envelope stock	105	Uncoated	11.875 x 18.75		10,000				yes	Aug-2006		Xerox Color Xpressions +
ammermill Color Copy Photo White 28 Ib. Bond	105	Uncoated	Multiple		5000				Yes	Jun-04		Xerox Digital Color Xpressions+ 2
Classic Laid Text 75 lb Cl. Nat White	110	Uncoated	12 x18		60				Yes	May-06		Xerox Digital Color Xpressions+ 3
CTI Paper USA Aspire Pettalics APTX8011BG Beargrass	112	Uncoated / Gloss	8.5 x 11		225		Not Recommended		yes	Jan- 2007	Poor toner adhesion	
Accent Opaque 80# Text	118	Uncoated	17 x 11		2000				Yes	May-02	Mottle is image quality artifact	Xerox Digital Color Xpressions+ 3
Accent Opaque 80 lb. Text	118	Uncoated	Multiple		5000				Yes	Jul-02	This media may have a mottled appearance due to poor paper formation (image density and gloss).	Xerox Digital Color Xpressions+
Cougar Opaque 80 lb. Text	120	Uncoated	8.5 x 17		1000				Yes	Jan-06		Xerox Digital Color Xpressions+
Cougar Opaque 80 lb. Text	120	Uncoated	9 x 17.5		1000				Yes	Jan-06		Xerox Digital Color Xpressions+
Mohawk Navajo Brilliant White 32 lb. Bond	120	Uncoated	Multiple		5000				Yes	Sep-02		Xerox Digital Color Xpressions+
Iohawk Satin 2.0 Radiant White 32 lb. Bond	120	Uncoated	Multiple		5000				Yes	Sep-02		Xerox Digital Color Xpressions+
32 lb. Perfect Cut Microprint Laser 20 hole drilled	120	Uncoated	8.5 x 11		2000				Yes	May-06		Xerox Digital Color Xpressions+
Wausau Exact Opaque 80 lb. Text	120	Uncoated	Multiple		5000				Yes	Mar-03	This media may have a mottled appearance due to poor paper formation (image density and gloss).	Xerox Digital Color Xpressions+

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has tested many media products on the Xerox Gen3 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.

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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 Med Alternative
Wausau 90 lb. Index	163	Uncoated	Multiple		5000				Yes	Jan-03	This media may have a mottled appearance due to poor paper formation (image density and gloss). Xerox Index 90lb
Accent Opaque Super Smooth 65 lb. Cover	176	Uncoated	Multiple		5000				Yes	Jan-03	Xerox Digital Color Xpressions 9 Cover
Sappi 65 lb Cover	176	Uncoated	18 x 12		500				Yes	Apr-05	This media may have a mottled appearance due to poor paper formation (image density and gloss). Poor toner adhesion Cover
Sundance Bright White 65 lb.Cover	176	Uncoated	13 x 20		1555				yes	8/07	Highly textured media
Weyerhaeuser Cougar 65 lb. Cover	176	Uncoated	Multiple		5000				Yes	Nov-02	This media may have a mottled appearance due to poor paper formation (image density and gloss). Cover
Veyerhaeuser Cougar 65 lb. Opaque Self Mailer	176	Uncoated	20 x 14		500				Yes	Nov-02	This media may have a mottled appearance due to poor paper formation (image density and gloss). Image degradation across score and/or perf.
Classic Columns Cover 80 lb Indigo Blue	180	Uncoated	12 x18		60				Yes	May-06	N/A
Neenah 70 lb. Cover	190	Uncoated	12 x 18		200				yes	Apr-2007	some image mottle Xerox Color Xpressions + 80 lb.
Artisyn 10 pt	200	Uncoated	12 x 18		100		Not Recommende	d	yes	8/07	Fuser wraps Xerox DuraPaper 10 pt
Springhill Index 110 lb.	200	Uncoated	Multiple		5000				Yes	Jun-04	This media may have a mottled appearance due to poor paper formation (image density and gloss). Xerox Index 90lb
omtar Sandpiper 80 lb Cover (100% CW FSC certified)	216	Uncoated	13.5 x 19		1200		Not Recommende	d	yes	12/07	best image quality at non-nominal settings jams due to curl
Mohawk Superfine 80 lb. Cover	216	Uncoated	Multiple		5000				Yes	Sep-04	Xerox Digital Color Xpressions 9
Neenah Classic Linen Solar White 80 Ib. Cover	216	Uncoated	Multiple		5000				Yes	Jun-04	This media may have a mottled appearance due to poor paper formation (image density and gloss). Xerox Digital Color Xpressions 9
Sappi 80 lb Cover	216	Uncoated	18 x 12		500				Yes	Apr-05	This media may have a mottled appearance due to poor paper formation (image density and gloss). Poor toner adhesion
/ausau Exact Ice Opaque 80 lb. Cover	216	Uncoated	11 x 17		1741				yes	8/07	
Weyerhaeuser Cougar 80 lb. Cover	216	Uncoated	Multiple		5000 500				Yes	Jul-04 Oct-05	This media may have a mottled appearance due to poor paper formation (image density and gloss). Margini toner adhesion Xerox Digital Color Xpressions-
Glatfelter	220	Uncoated	18 x 12	book covers	5000				Yes	Jul-05	This media may have a mottled appearance due to poor paper formation (image density and gloss). Xerox Digital Color Xpressions

The Non-Xerox Tested Media List contains non-Xerox branded paper and specially media. Xerox has 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.

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Centura Matte 12 pt.	240	Uncoated	8.5x11		1000				Yes	Oct-03	Visible Paper dust	N/A
Crane Crest Grey Wove	243	Uncoated	8.5 x 11		48				Yes	Feb-06		N/A
Mohawk Superfine 100 lb. Cover	270	Uncoated	Multiple		5000				Yes	Jun-04		Xerox Digital Color Xpressions 98
110 lb Mohawk Superfine Cover	300	Uncoated	11x17		60				Yes	May-06		Xerox Digital Color Xpressions 98
Mohawk Superfine Cover 260 lb Smooth Ultra White	300	Uncoated	12 x18		60				Yes	May-06	stacking	Xerox Digital Color Xpressions 98
Nohawk Superfine Cream 130 lb DT Smooth White	300	Uncoated	12 x18		60				Yes	May-06		Xerox Digital Color Xpressions 98
Stardream Jupiter	300	Uncoated	8.5 x 11		48				Yes	Feb-06		Xerox Digital Color Xpressions 98
ox River Star White 110 lb. Uncoated Cover	316	Uncoated	Multiple		5000				Yes	Apr-04	This media may have a mottled appearance due to poor paper formation (image density and gloss). In the stock library, program this media as the highest weight in the specification range.	Xerox Digital Color Xpressions 98
Veenah Classic Crest 110 lb. Cover	316	Uncoated	Multiple		5000				Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray. POTENTIAL SERVICE RISK.	Xerox Digital Color Xpressions 98
LaserCopy Jet 300 / S9010 / 46#LF Fasson Spec # 18884	239	Uncoated	14.25 x 20		2000				no	Mar-2007	Possible glue contamination	
CTI Paper USA Aspire Pettalics APCV98 11BG Beargrass	260	Uncoated / Gloss	8.5 x 11		100		Not Recommended		yes	Jan-2007	Poor toner adhesion	
Cascade 80 lb Cover	261	Uncoated	12 x 18		200				yes	Apr-2007	some image mottle	Xerox Color Xpressions + 80 lb.
Neenah 80 lb. Cover	261	Uncoated	12 x 18		200				yes	Apr-2007	some image mottle	Xerox Color Xpressions + 80 lb.
Mohawk Superfine 130 lb. Cover	350	Uncoated	Multiple		5000				Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray.	N/A
Veenah Classic Crest 130 lb. Cover	350	Uncoated	Multiple		5000				Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray. POTENTIAL SERVICE RISK.	N/A
ated 1 side	 	1			 				1			
Carolina 8 pt	180	Coated 1 side	11 x 17		750				Yes	Jun-02	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Supreme Glo
Domtar Cornwall 8pt	180	Coated 1 side - High Gloss	Multiple		5000				Yes	Mar-04	Image degradation may be present on uncoated side (side 2).	Xerox Digital Color Supreme Glo
	1				1							1

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has 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 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

Not Recommended

	1	1	st time, custor					1	1	1		
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
Smart Paper Kromekote Laser High Gloss 8 pt.	183	Coated 1 side - High Gloss	Multiple		5000				Yes	Jun-04		Xerox Digital Color Supreme Gloss 8
Carolina 10 pt	197	Coated 1 side - Gloss	11x17		770				Yes	Jun-02, Aug- 04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Supreme Gloss 1
Productolith 12 pt Coated 1 Side	210	C2S Gloss	20.5 x 11.75		3750		Not Recommen	ded	yes	11/07	poor over auresion on coareo side jams due to curl Photoreceptor contamination	
Smart Paper Kromekote 10 pt.	210	Coated 1 side - Gloss	Multiple		5000				Yes	Sep-04		Xerox Digital Color Supreme Gloss 1
Astrosilver 81 lb Cover	216	Coated 1 side - Gloss	17 x 11		500				Yes	Apr-05	Mottle is the image quality artifact. EIP Mode may be needed for acceptable image permanence.	Xerox Digital Color Supreme Gloss 1
Centura Matte 10pt	220	Coated 1 side	8.5 x 11.25		500				Yes	Mar-04	Excessive dust or contamination was observed in the machine after a short run. Evaluation based on low run volume	Xerox Digital Color Supreme Gloss
Domtar Cornwall 10pt	220	Coated 1 side - High Gloss	Multiple		5000				Yes	Dec-04	This media is adversely reactive in dry environments. Image degradation may be present on uncoated side. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Supreme Gloss 1
Smart Paper Kromekote Laser High Gloss 10 pt.	220	Coated 1 side - High Gloss	Multiple		5000				Yes	Jan-04		Xerox Digital Color Supreme Gloss 1
Smart Paper Kromekote Laser High Gloss 12 pt.	220	Coated 1 side - High Gloss	Multiple		5000				Yes	Jun-04		Xerox Digital Color Supreme Gloss
Smart Paper Kromekote Plus 10 pt.	220	Coated 1 side - Gloss	Multiple		5000				Yes	Jun-04		Xerox Digital Color Supreme Gloss 1
Carolina 12 pt	240	Coated 1 side	11 x 17		750				Yes	Mar-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Supreme Gloss 1
Centura Matte 12 pt	240	Coated 1 side	8.5 x 11.25		1000				Yes	Mar-04	Excessive dust or contamination was observed in the machine after a short run. Evaluation based on low run volume	Xerox Digital Color Supreme Gloss
Kalmia C1S 12 pt	240	C2S Gloss and C1S Gloss	11.9375 x 16.375		10,000				yes	Aug-2006	image easily scratched off	Xerox Supreme Gloss
15 pt Carolina Coated 1 Side	240	Matte / Gloss	10.375 12 x 18		2000			Not Recommended	no	Feb-2007	Marginal toner adhesion Poor stacking	
16 pt Westvaco 182 lb Printkote	300	C1S	15.5 x 9.125		54				Yes	Apr-06	Puul stackiig	Xerox Digital Color Supreme Gloss 1

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specialty media. Xerox has 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 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

74

Appleton Utopia Matte 50lb. Text

Coated 2 side

- Customer should validate the limitations are acceptable for their application. Potential for increased service. Not Recommended Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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 that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies. Number of Image Image Auto Date of Xerox Guaranteed Media Coating type Product Description Size Application Runnability Notes Weight g/m² Quality Alternative sheets run Permanence Duplex test Coated 2 side Matte / Dull iGen3 Teacher's Not Recommended Domtar Schooner Matte 59 Coated 2 Side Matte Roll Edition Book 20K Apr-07 Deletions and Wrinkles are the artifacts Publisher Requires installation of the Teacher's Edition Book Publisher Kit. nmental zone requirements, Short Edge Feed Only, TEBP Feather Mode Restricted envi Enabled Either DocuSheeter iG. or Cut Sheet Input Recommended Set Points: 9"x11" Grain iGen3 Teacher's Side 1 and Side 2 Detack Current: -40 Long, New Page New Era Matte Plus 67 Coated 2 Side Matte Edition Book 85K Yes Feb-06 1"x13" Grai Side 1: Transfer A:130 Transfer B:130 Publisher Side 2: Transfer A:150, Transfer B:150 Long Side 1 and Side 2 Transfer C:0 Side 1 and Side 2 Pretransfer A: 300 Side 1 and Side 2 Pretransfer B: 0 Side 1 and Side 2 Pretransfer C: 0 Side 1 and Side 2 Pretransfer D: 0 Requires installation of the Teacher's Edition Book Publisher Kit. Restricted environmental zone requirements, Short Edge Feed Only, TEBP Feather Mode Enabled Either DocuSheeter iG, or Cut Sheet Input 9x11 Grain Recommended Set Points: iGen3 Teacher's Side 1 and Side 2 Detack Current: -40 Long, New Page Vison Plus Velvet 67 Coated 2 Side Matte Edition Book 30K Yes Feb-06 Side 1: Transfer A:130, Transfer B:130 11x13 Grain Publisher Side 2: Transfer A:150, Transfer B:150 Long Side 1 and Side 2 Transfer C:0 Side 1 and Side 2 Pretransfer A: 300 Side 1 and Side 2 Pretransfer B: 0 Side 1 and Side 2 Pretransfer C: 0 Side 1 and Side 2 Pretransfer D: 0 Requires installation of the Teacher's Edition Book Publisher Kit. Restricted environmental zone requirements, Short Edge Feed Only, TEBP Feather Mode Enabled Either DocuSheeter iG, or Cut Sheet Input 9x11 Grain Recommended Set Points: iGen3 Teacher's Side 1 and Side 2 Detack Current: -40 Long, StoraEnso Orion Matte 67 Coated 2 Side Matte Edition Book 56K Feb-06 Yes Side 1: Transfer A:130, Transfer B:130 11x13 Grain Publisher Side 2: Transfer A:150, Transfer B:150 Long Side 1 and Side 2 Transfer C:0 Side 1 and Side 2 Pretransfer A: 300 Side 1 and Side 2 Pretransfer B: 0 Side 1 and Side 2 Pretransfer C: 0 Side 1 and Side 2 Pretransfer D: 0 Requires installation of the Teacher's Edition Book Publisher Kit. mental zone requirements, Short Edge Feed Only, TEBP Feather Mode Restricted environ Enabled Either DocuSheeter iG, or Cut Sheet Input Recommended Set Points: 9x11 Grain iGen3 Teacher's Side 1 and Side 2 Detack Current: -40 l ong Appleton Utopia Book 67 Coated 2 Side Matte Edition Book 22K Yes Feb-06 11x13 Grain Side 1: Transfer A:130, Transfer B:130 Publisher Long Side 2: Transfer A:150, Transfer B:150 Side 1 and Side 2 Transfer C:0 Side 1 and Side 2 Pretransfer A: 300 Side 1 and Side 2 Pretransfer B: 0 Side 1 and Side 2 Pretransfer C: 0 Side 1 and Side 2 Pretransfer D: 0 9x11 Grain iGen3 Teacher's Lona. Not Recommended New Page Publishers Thin 67 Coated 2 Side Matte Edition Book 1x13 Grain Publisher Long Feb-06 9x11 Grain iGen3 Teacher's Long, Not Recommended 67 Coated 2 Side Matte Sappi Somerset Edition Book 11x13 Grain Publisher Long Feb-06

Not Recommended

N/A

Multiple jams

The Non-Xerox Tested Media List contains non-Xerox branded paper and specially media. Xerox has 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 sub-sequent 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.

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Productolith 60 lb. Matte Text	89	C2S Matte	8.5 x 11		12,600				yes	9/07		
Stora Enso North America Fortune Matte 60 lb Offset	90	Coated 2 side - Matte - Smooth	Multiple		5000 600				Yes	Mar-04 Oct-05	EIP mode may be needed for acceptable image permanence.	Xerox Digital Color Elite Silk 80 lb Text
Centura Matte 70 lb Matte Text	104	Coated 2 side - Dull	11 x 17		400				Yes	Mar-04	Excessive dust or contamination was observed in the machine after a short run. Evaluation based on low run volume	Xerox Digital Color Elite Silk 80 lb Text
Sterling Ultra Matte 70 lb. Text	104	Coated 2 Side - Matte	11x17						Yes	Oct-04	Mottle is image quality artifact	Xerox Digital Color Elite Silk 80 lb Text
Productolith Dull 70 lb Text	105	Coated 2 side - Dull	18 x 12		2000				Yes	Sep-03	Manufacturer has changed formulation since product passed. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 80 lb Text
Opus 80# Text Dull	118	Coated 2 side - Dull	18 x 12		500				Yes	Apr-05	Wrinkling was evident during run.	Xerox Digital Color Elite Silk 80 lb Text
Productolith Dull 80lb. Text	118	Coated 2 side - Dull- Smooth	11.5x17.5, 18 x 12		2500				Yes	Sep 03, Aug- 04	Manufacturer has changed formulation since product passed. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 80 lb Text
Sterling Ultra 80 lb. Matte Text	118	Coated 2 side - Dull- Smooth	12 x 18		2000				Yes	Apr-05	Mottle is Image Quality artifact	Xerox Digital Color Elite Silk 80 lb Tex
Chorus Art Silk	120	Matte / Gloss	11 x 17		3000				no	Jan- 2007	Needed to be run as Gloss to achieve acceptable toner adhesion 1 jam	Xerox Digital Color Elite Silk 80 lb Tex
Conda Platinum Silk	120	Matte	11 x 17		3000				no	Jan-2007	1 jam	Xerox Digital Color Elite Silk 80 lb Tex
Sterling Digital 80 lb Dull Text	120	Matte	12 x 18		3500				yes	Jul-2006	mottle residual static	Xerox Digital Color Elite Silk
Sterling Digital 80 lb Matte Text	120	Matte	12 x 18		3500				yes	Jul-2006	mottle residual static	Xerox Digital Color Elite Silk
Vector Digital 80 lb. Matte Text	120	C2S Matte	12 x 18		1400				yes	9/07	residual static	
Sterling Matte/Dull 100 #Text	140	Matte	12 x 18		1500				yes	Apr-2007	Marginal toner adhesion	Xerox Digital Color Elite Silk 100 # Tex
Opus 100# Text Dull	148	Coated 2 Side Matte	18 x 12		500				Yes	Apr-05	Marginally acceptable image permanence.	Xerox Digital Color Elite Silk 100lb Tex
Productolith Dull 100 lb. Text	148	Coated 2 side - Dull	18 x 12		2000				Yes	Sep-03	Manufacturer has changed formulation since product passed. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 100lb Tex
Fortune Matte 7 pt	155	C2S	14x17		610				Yes	May-06		Xerox Digital Color Elite Silk 100lb Text
Sterling Ultra Matte 110 lb Text	163	Coated 2 Side Matte	14x20						Yes	Oct-04	Mottle is image quality artifact	Xerox Digital Color Elite Silk 100lb Text

The Non-Xerox Tested Media List contains non-Xerox branded paper and specialty media. Xerox has 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 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.

w - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Glama Natural	180	Matte	12 x 18		13		Not Recommended		no	Nov-2006	Hot offset	Xerox Translucent Bond
Mohawk 50/10 Plus Bright White Matte 80 lb. Cover	216	Coated 2 side - Matte - Smooth	Multiple		5000				Yes	Apr-04		Xerox Digital Color Elite Silk 80lb Cove
Opus 80 lb Cover Dull	216	Coated 2 side - Matte - Smooth	18 x 12		500				Yes	Apr-05	Mottle is image quality artifact	Xerox Digital Color Elite Silk 80lb Cove
Productolith Dull 80 lb. Cover	216	Coated 2 side - Dull - Smooth	18x12		5000				Yes	Sep-03, Aug- 04	Manufacturer has changed formulation since product passed. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 80lb Cove
Sterling Ultra Matte 80 lb. Cover	216	Coated 2 side - Dull - Smooth	18x12		2000				Yes	Apr-05	Mottle is Image Quality artifact	Xerox Digital Color Elite Silk 80lb Cove
Sterling Digital 80 lb Matte Cover	216	Matte	12 x 18		3500				yes	Jul-2006	mottle residual static	Xerox Digital Color Elite Silk
Vector Digital 80 lb. Matte Cover	216	C2S Matte	12 x 18		700				yes	9/07		
Centura 80 lb Matte Cover	220	Coated 2 side - Dull	8.5 x 11.25		1000				Yes	Mar-04		Xerox Digital Color Elite Silk 80lb Cove
Opus 100# Cover Dull	270	Coated 2 side -Matte- Smooth	18 x 12		500				Yes	Apr-05	Mottle is Image Quality artifact. EIP mode may be needed for acceptable image permanence.	Xerox Digital Color Elite Silk 100lb Cover
Productolith Dull 100 lb Cover	270	Coated 2 side - Dull	18 x 12		2000				Yes	Sep-03	Manufacturer has changed formulation since product passed. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 100lb Cover
100 # Sterling Matte/Dull Cover	270	Matte	12 x 18		750				yes	Apr-2007	Poor toner adhesion Poor stacking	Xerox Digital Color Elite Silk 100 # Cover.
Sterling Digital 100 lb Dull Cover	270	Matte	12 x 18		3500				yes	Jul-2006	notle residual static Some image permanence issues	Xerox Digital Color Elite Silk
Stora Enso North America Centura Dull 130 lb Cover	350	Coated 2 side - Matte - Smooth	Multiple		5000				Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray.	N/A
Coated 2 side Silk/ Satin					·					· · ·		
Voltage 80 lb Silk Text	115	Silk	8.5x11 & 11x17		500				Yes	Jun-04	Image mottle is image quality artifact.	Xerox Digital Color Elite Silk 80 lb Text
Gusto Satin 80 IbText	118	Coated 2 side - Satin- Smooth	12x18		500		Not Recommend	ded	No	Aug-04	Fuser Roll Contamination	Xerox Digital Color Elite Silk 80 lb Text
Hanno 80 lb Silk Text	118	Silk	8.5x11 & 11x17		500				Yes	Jun-04	Wrinkled during run POTENTIAL SERVICE RISK.	Xerox Digital Color Elite Silk 80 lb Tex

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specially media. Xerox has tested many media products on the Xerox Gen3 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 have published non-and therefore no determination can be made as to whether or not such products would currently fail or pass 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. Potential for increased service.

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 Medi Alternative
Potlatch McCoy Silk 80 lb. Text	118	Coated 2 side - Semi- Gloss- Smooth	Multiple		5000				Yes	Jul-04		Xerox Digital Color Elite Silk 80
Porcelain 80 Silk Text	120	C2S Satin	18.1 x 12.4		3000				yes	11/07		
Voltage Satin 90 lb Text	130	Coated 2 side - Satin- Smooth					Not Recommen	ded			Fuser Roll Contamination	Xerox Digital Color Elite Silk 8/
Corniche Velvet 100 lb. Text	148	Coated 2 side - Semi- Gloss- Smooth	Multiple		5000				Yes	Dec-04		Xerox Digital Color Elite Silk 10
Gusto Satin 100 lb Text	148	Coated 2 side					Not Recommen	ded			Fuser Roll Contamination	Xerox Digital Color Elite Silk 10
Hanno 100 lb Silk Text	148	Silk	8.5x11 & 11x17		500				Yes	Jun-04	Multifeeds may be attributable to poor cut quality	Xerox Digital Color Elite Silk 1
Porcelain 100 Silk Text	148	C2S Satin	18.1 x 12.4		3000				yes	11/07	Marginal TA	
Potlatch McCoy Silk 100 lb. Text	148	Coated 2 side - Semi- Gloss- Smooth	Multiple		5000				Yes	Jul-04		Xerox Digital Color Elite Silk 1
Voltage 100 lb Silk Text	150	Silk	8.5x11 & 11x17		500				Yes	Jun-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle is image quality artifact	Xerox Digital Color Elite Silk 1
Voltage 80 lb Silk Cover	210	Silk	8.5x11 & 11x17		500				Yes	Jun-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Silk 8
Hanno 80 lb Silk Cover	216	Silk	8.5x11 & 11x17		500				Yes	Jun-04		Xerox Digital Color Elite Silk 8
Porcelain 80 Silk Cover	216	C2S Satin	18.1 x 12.4		3000				yes	11/07		
Zanders MegaDull 80 lb. Cover	216	Coated 2 side - Satin- Smooth							Yes	Oct-04		Xerox Digital Color Elite Silk 8
Centura Matte 10 pt	220	Coated 2 side - Dull	8.5 x 11.25	Perf	500				No	Mar-04	Only tested in Simplex mode, Excessive dust or contamination was observed in the machin a short run, Evaluation based on low run volume	ne afte Xerox Digital Color Elite Silk 8
Voltage 95 lb Silk Cover	260	Coated 2 side - Satin- Smooth	8.5x11 & 11x17		500		Not Recommen	ded	Yes	Jun-04	Image motle was image quality artifact. Fuser Roll Contamination	Xerox Digital Color Elite Si Cover
Hanno 100 lb Silk Cover	270		8.5x11 &									Xerox Digital Color Elite Si

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specialty media. Xerox has 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 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. Potential for increased service. Not Recommended

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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 that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies.

Product Description	Weight g/m ²	Coating type	Size	Application Number o sheets ru	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Porcelain 100 Silk Cover	270	C2S Satin	18.1 x 12.4	3000			yes	11/07	some skew Marginal TA	
Potlatch McCoy Silk 100 lb. Cover	270	Coated 2 side - Semi- Gloss- Smooth	Multiple	5000			Yes	Jul-04		Xerox Digital Color Elite Silk 100lb Cover
Appleton Utopia Premium Blue White Silk Coated Cover 130 lb.	350	Coated 2 side - Semi- Gloss- Smooth	Multiple	5000			Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray.	N/A
Stora Enso North America Centura Silk 130 lb. Cover	350	Coated 2 side - Satin- Smooth	Multiple	5000			Yes	Apr-04	In the stock library, program this media as the highest weight in the specification range. It is recommended that this media be run to stacker top tray.	N/A
Coated 2 side Gloss										
Saber Gloss 50# Text	75	C2S	12x18	1200			Yes	Jan-06	stacking issues	N/A
Sappi Somerset Gloss 60 lb. Offset	90	Coated 2 side - Gloss - Smooth	Multiple	5000			Yes	Apr-04		Xerox Digital Color Elite Gloss 80lb Tex
Sterling Gloss 60 lb. Text	90	Coated 2 side - Gloss	12x18	3000			Yes	Feb-05	Poor Second side Adhesion Possible fuser roll contamination Wrinkling of sheets seen.	N/A
Anthem Gloss 70 lb. Text	104	C2S	12 x 18.125	3000			Yes	Feb-06		Xerox Digital Color Elite Gloss 80lb Tex
Luna Gloss 70 lb	104	Coated 2 side - Gloss	11 x 17	1000			Yes	Aug-04		Xerox Digital Color Elite Gloss 80lb Tex
New Page 70 lb Gloss	104	C2S Gloss	9 x 19	37	Not Recommen	ded	yes	8/07	Skew	
Sinar 70 lb Text	104	Gloss	12 x 18	2800		Not Recommended	yes	Dec-2006	Poor stacking with bent corners - multiple jams	Xerox Digital Color Elite Gloss 60 and 80 lb Text.
Sterling Gloss 70 lb. Text	104	Coated 2 side - Gloss	14.33x20.5	1000			Yes	Nov-04	Poor Second side Adhesion Slight mottle EIP mode may be needed for acceptable image permanence	Xerox Digital Color Elite Gloss 80lb Tex
Voltage 80 lb Gloss Text	115	Gloss	8.5x11 & 11x17	500			Yes	Jun-04	Image mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80lb Tex
Anthem Gloss 80# Text	118	Coated 2 side - Gloss	12x18	2000			Yes	Mar-04 Aug -05	Image mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Tex
Camelot 80 lb Gloss Text	118	Coated 2 side - Gloss	12.5x19	1000			Yes	Nov-05	Deletions and wrinkles were evident on the prints generated	Xerox Digital Color Elite Gloss 80lb Tex

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specialty media. Xerox has 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 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 been done and therefore no determination can be made as to whether or not such products would currently fail or pass 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. Potential for increased service.

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
Corniche Gloss 80 lb Text	118	Coated 2 Side Gloss	14.3x19				Not Recomment	ded	Yes	Oct-03	Multiple jams POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Tex
Gusto 80 lb Gloss Text	118	Coated 2 side - Gloss	14.33x19.25		2000				Yes	Apr-04	POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Tex
Hanno 80 lb Gloss Text	118	Gloss	8.5x11 & 11x17		500				Yes	Jun-04	Multifeeds may be attributable to poor cut quality - media run from another lot ran without jamming	Xerox Digital Color Elite Gloss 80lb Tex
Hannoart 80 lb Gloss Text	118	Coated 2 side - Gloss	14.33x19.25		2000				Yes			Xerox Digital Color Elite Gloss 80lb Tex
Mac 80 lb Gloss Text	118	Coated 2 side - Gloss	14.33x19.25		2000				Yes			Xerox Digital Color Elite Gloss 80lb Tex
Northwest Gloss 80 lb Text	118	Coated 2 side - Gloss	18 x 12		2000				Yes	Aug-02	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 80lb Tex
Opus 80# Text Gloss	118	Coated 2 side - Gloss	18 x 12		500				Yes	Apr-05		Xerox Digital Color Elite Gloss 80lb Tex
Potlatch McCoy Gloss 80 lb. Text	118	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jul-04		Xerox Digital Color Elite Gloss 80lb Tex
Productolith 80 lb Gloss Text	118	Coated 2 side - Gloss	12.375 x 18.125		2000				Yes	Sep-04	POTENTIAL SERVICE RISK Slight mottle EIP mode may be needed for acceptable image permanence.	Xerox Digital Color Elite Gloss 80lb Tex
Sappi LustroGloss 80T (Sappi LustroGloss 80 lb. Text)	118	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jan-04		Xerox Digital Color Elite Gloss 80lb Tex
Sterling Ultra 80 lb. Gloss Text	118	Coated 2 side - Gloss	12 x 18		2000				Yes	Apr-05	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 80lb Tex
Asia Pulp & Paper 80 lb Text	120	Coated 2 side - Gloss	18 x 12		1300				Yes	Jun-05	Mottle is image quaity artifact.	Xerox Digital Color Elite Gloss 80lb Tex
Esse Pearlized Silver 80# Text	120	C2S	12x18		100				Yes	Feb-06		Xerox Digital Color Elite Gloss 80lb Tex

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has 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 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.

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

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
Porcelain 80 Gloss Text	120	C2S Gloss	18.1 x 12.4						yes	11/07		
Sinar 80 lb Text	120	Gloss	12 x 18		2800			Not Recommended	yes	Dec-2006	Poor stacking with bent corners - multiple jams	Xerox Digital Color Elite Gloss 60 a 80 lb Text.
Spicer Pacesetter 80 lb Gloss Text	120	C2S	11x17		3000				Yes	Jun-06		Xerox Digital Color Elite Gloss 80lb
Sterling Digital 80 lb Gloss Text	120	Gloss	12 x 18		3500				yes	Jul-2006	mottle residual static Some image permanence issues	Xerox Digital Color Elite Gloss or Xe Digital Select Gloss
Vector Digital 80 lb. Gloss Text	120	C2S Gloss	12 x 18		1400				yes	9/07		
Anthem Gloss 100 lb Text	148	Coated 2 side - Gloss			1000				Yes	Aug-05	Image mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100 Text
Corniche Gloss 100 lb Text	148	Coated 2 Side Gloss	14.3x19				Not Recommen	ded	Yes	Oct-03	Multiple jams POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100 Text
Corniche Gloss 100 lb. Text	148	Coated 2 side - Gloss - Smooth	8.5 x 11 12 x 18		5000				Yes	Dec-04		Xerox Digital Color Elite Gloss 100 Text
Gusto 100 lb Gloss Text	148	Coated 2 side - Gloss	14.33x19.25		2000				Yes		POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100 Text
Hanno 100 lb Gloss Text	148	Coated 2 side - Gloss	8.5x11 & 11x17		500				Yes	Jun-04		Xerox Digital Color Elite Gloss 100 Text
Mac 100 lb Gloss Text	148	Coated 2 side - Gloss	14.33x19.25		2000				Yes			Xerox Digital Color Elite Gloss 100 Text
Mohawk Color Copy Pure White 100 # Gloss Text	148	C2S Gloss	9 x 12		600				yes	7/07	Bubbles Poor image permanence	
Opus 100 lb Text Gloss	148	Coated 2 side - Gloss	18 x 12		500				Yes	Apr-05	POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100 Text
Porcelain 100 Gloss Text	148	C2S Gloss	18.1 x 12.4		3000				yes	11/07		
Potlatch McCoy Gloss 100 lb. Text	148	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jul-04		Xerox Digital Color Elite Gloss 100 Text
Productolith 100 lb Gloss Text	148	Coated 2 side - Gloss	18 x 12		2000				Yes	Sep-03	Manufacturer has changed formulation since product passed EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100 Text
Sappi Lustro Gloss 100 lb. Text	148	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jun-04		Xerox Digital Color Elite Gloss 100 Text

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has tested many media products on the 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 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Sterling Ultra 100 lb Text	148	Coated 2 side - Gloss - Smooth	18 x 12		2000				Yes	Apr-05	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 100lb Text
Voltage 100 lb Gloss Text	150	Coated 2 side - Gloss	8.5x11 & 11x17		500				Yes	Jun-04	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 100lb Text
Asia Pulp & Paper 100 lb Text	150	Coated 2 side - Gloss	18 x 12		1150				Yes	Jun-05	Mottle is image quaitty artifact.	Xerox Digital Color Elite Gloss 100lb Text
Aspire Petallics Digital 80 lb Text	160	C2S Gloss	12 x 18		4350				yes	11/07	Some image mottle	
Venicelux 10 pt.	210	Coated 2 side - Gloss	19 x 12		5500				Yes	Sep-04	EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Cover
Voltage 80 lb Gloss Cover	210	Coated 2 Side Gloss	8.5x11 & 11x17		500				Yes	Jun-04	POTENTIAL SERVICE RISK Runnability and image quality were not assessed	Xerox Digital Color Elite Gloss 80lb Cover
Anthem 80 lb Cover	216	Coated 2 Side Gloss			1000						Image mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Cover
Corniche 80 lb Cover	216	Coated 2 side - Gloss	14.3x19				Not Recommen	ded	Yes	Oct-03	Multiple jams	Xerox Digital Color Elite Gloss 80lb Cover
Corniche 80 lb Gloss Cover	216	C2S Gloss	13 x 18.5		3000				yes	Aug-2006	mottle image artifact poor toner adhesion	Xerox Digital Color Elite Gloss or Xero Digital Select Gloss
Hanno 80 lb Gloss Cover	216	Gloss	8.5x11 & 11x17		500				Yes	Jun-04	pour coner aurresion	Xerox Digital Color Elite Gloss 80lb Cover
Mead 80 lb. Gloss Cover	216	Coated 2 side - Gloss					Not Recommen	ded			Fuser Roll Contamination	Xerox Digital Color Elite Gloss 80lb Cover
Mead Gloss 80 lb Cover	216	Coated 2 side					Not Recommen	ded			Fuser Roll Contamination	Xerox Digital Color Elite Gloss 80lb Cover
Northwest Gloss 80 lb Cover	216	Coated 2 side - Gloss	18 x 12		2000				Yes	Aug-02	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 80lb Cover

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has 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.

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. Not Recommended

Product Description	Weight g/m ²	Coating type	Size	Annlication	Number of sheets run	Image Quality	Image Permanence	Runnability	Auto Duplex	Date of test	Notes	Xerox Guaranteed Media Alternative
Novalith 80 lb. Gloss Cover	216	C2S Gloss	14 x 20.5		700				yes	7/07		
Opus Gloss 80 lb Cover	216	Coated 2 side - Gloss	18 x 12		2000				Yes	Jun-02	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 80lb Cover
Porcelain 80 Gloss Cover	216	C2S Gloss	18.1 x 12.4		3000				yes	11/07	some skew Marginal TA	
Sterling Ultra 80 lb. Cover	216	Coated 2 side - Gloss	18 x 12		2000				Yes	Apr-05		Xerox Digital Color Elite Gloss 80lb Cover
Vector Digital 80 lb. Gloss Cover	216	C2S Gloss	12 x 18		700				yes	9/07		
Zanders Mega Gloss 80 lb. Cover	216	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jun-04	Multiple jams	Xerox Digital Color Elite Gloss 80lb Cover
Lustro gloss 80 lb. Cover	220	Coated 2 side - Gloss	18 x 12		5000				Yes	Mar-02	EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Cover
Esse Pearlized White 84# smooth Cover	230	C2S	12x18		12				Yes	Feb-06		Xerox Digital Color Elite Gloss 80lb Cover
Astralux	240	Coated 2 side - Gloss	12 x 20		1200				Yes	Jul-05	EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 80lb Cover
Carolina 12 pt	240	C2S	12x18		3000				Yes	Jun-06		Xerox Digital Color Elite Gloss 80lb Cover
Carolina 12 pt C2S	240	C2S	13x20		3000				Yes	Apr-06		Xerox Digital Color Elite Gloss 80lb Cover
Carolina C2S 12 pt	240	C2S Gloss	11.9375 x 16.375		10,000				yes	Aug-2006	image easily scratched off	Xerox Digital Color Elite or Select Gloss
Domtar Cornwall	240	C2S Gloss	12 x 18		3000				yes	Aug- 2006		Xerox Digital Gloss Elite and Select 80 Ib Cover.
Mohawk 50/10 Plus Gloss 90 lb Cover	243	Coated 2 side - Gloss	18 x 12		5000				Yes	Mar-04	Excessive dust or contamination was observed in the machine after a short run, Evaluation base on low run volume	Xerox Digital Color Elite Gloss 80lb Cover
Voltage 95 lb Gloss Cover	260	Coated 2 side - Gloss - Smooth	8.5x11 & 11x17		500		Not Recommend	ded	Yes	Jun-04	Edge cut quality was poor – lip indicated dull cutting edge Fuser roll contamination	Xerox Digital Color Elite Gloss 100lb Cover
Aspire Petallics Digital 98 lb Cover	267	C2S Gloss	12 x 18		4600				yes	11/07	Some image mottle	
Appleton Curious Metallic 92 lb Cover	270	Coated 2 side - Gloss - Smooth	13.75 x 18.5	book cover	38				Yes	Jun-05	Mottle is image quality artifact. One print showed wrinkling.	Xerox Digital Color Elite Gloss 100lb Cover

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specialty media. Xerox has 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

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
Altima 100 # Cover	270	C2S	12.875 x 20		3000		Not Recommend	led	Yes	Mar-06	EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100lb Cover
Balboa 95 lb. Cover	270	Gloss	12 x 18		2500		Not Recommended		yes	Dec-2006	Poor toner adhesion	Xerox Digital Color Elite or Select 100 Ib. Gloss.
Hanno 100 lb Gloss Cover	270	Coated 2 side - Gloss - Smooth	8.5x11 & 11x17		500				Yes	Jun-04	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 100lb Cover
Anthem 100 lb Cover	270	Coated 2 side - Gloss - Smooth			1000				Yes	Aug-05	Image mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100lb Cover
Mead Gloss 100 lb. Gloss Cover	270	Coated 2 side - Gloss - Smooth			Not Recommended						Fuser Roll Contamination Multiple jams	Xerox Digital Color Elite Gloss 100lt Cover
Porcelain 100 Gloss Cover	270	C2S Gloss	18.1 x 12.4		3000				yes	11/07		
Potlatch McCoy Gloss 100 lb. Cover	270	Coated 2 side - Gloss - Smooth	Multiple		5000				Yes	Jul-04		Xerox Digital Color Elite Gloss 100lb Cover
Productolith 100 lb Gloss Cover	270	Coated 2 side - Gloss	12.5 x 19		1000				Yes	Sep-04	Poor Second side Adhesion Slight motife EIP mode may be needed for acceptable image permanence POTENTIAL SERVICE RISK	Xerox Digital Color Elite Gloss 100lb Cover
Sterling 100 lb. Cover	270	Gloss	12 x 18		3000		Not Recommended		yes	Dec-2006	Poor toner adhesion	Xerox Digital Color Elite or Select 10 Ib. Gloss.
Sterling Digital 100 lb Gloss Cover	270	Gloss	12 x 18		3500				yes	Jul-2006	mottle residual static Some image permanence issues	Xerox Digital Color Elite Gloss or Xer Digital Select Gloss
Sterling Ultra 100 lb Gloss Cover	270	Coated 2 side - Gloss	18 x 12		2000				Yes	Apr-05	Poor Process Black Adhesion Mottle is image quality artifact	Xerox Digital Color Elite Gloss 100lt Cover
Corniche 100 lb Cover	271	Coated 2 side - Gloss	14.3x19				Not Recommend	ded	Yes	Oct-03	Multiple jams	Xerox Digital Color Elite Gloss 100lt Cover
Opus Gloss 100 lb Cover	271	Coated 2 side - Gloss	18 x 12		2000				Yes	Jun-02	Mottle is image quality artifact	Xerox Digital Color Elite Gloss 100lb Cover
Esse Pearlized Silver 105# smooth Cover	280	C2S	12x18		35				Yes	Feb-06		Xerox Digital Color Elite Gloss 100lb Cover
Esse Pearlized Silver Smooth 105#	280	C2S	11 x 17		65				Yes	Feb-06		Xerox Digital Color Elite Gloss 100lb Cover
Stardream Silver 105# Cover	280	C2S	11 x 17		65				Yes	Feb-06		Xerox Digital Color Elite Gloss 100lb Cover
Topcoat Cover 95 #	280	Gloss	12 x 18		2000		Not Recommended		yes	Oct- 2006	Poor toner adhesion	Xerox Digital Color Elite Gloss 100lb Cover

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specialty media. Xerox has tested many media products on the Xerox Gen3 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.

Green - Good test results, purchase a small quantity to insure expectations are met. Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. 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
Stardream 105 lb Cover	284	Coated 2 side - Gloss	17 x 11		500		Not Recommend	led	Yes	Apr-05	Fuser roll contamination	Xerox Digital Color Elite Gloss 100 Cover
Stora Enso Lumi Art	300	Coated 2 side - Gloss	Multiple		5000		Not Recommend	led	Yes	May-04	Fuser roll contamination	Xerox Digital Color Elite Gloss 1001 Cover
Tango 14 pt	310	Coated 2 side - Gloss- Smooth	12x18		3000				Yes	Jan-04	Ran at 280gsm EIP mode may be needed for acceptable image permanence POTENTIA SERVICE RISK Mottle is image quality artifact.	Xerox Digital Color Elite Gloss 100 Cover
16 pt Tango	344	Gloss	12 x 18		3000				yes	Apr-2007	Multifeeds jams poor stacking marginal toner adhesion	Xerox Digital Color Elite Gloss 1001 Cover
LumiArt	350	Gloss	14.5 x 20.75		100		Not Recommended		yes	Oct- 2006	Poor toner adhesion	Xerox Digital Color Elite Gloss 100 Cover
thetic and Specialty		1	1		1			1	1	1		1
Gilbert/Gilclear 40 lb	60	Uncoated	8.5 x 11	Translucent	500				No	Jun-03	Simplex only Paper formation leads to image quality artifact.	Xerox Translucents
Tyvek	65	Uncoated - Regular	11x17		100	Not Recommended		No	Jul-04	Runnability was poor with the first sheet jamming and melting in the fuser.	N/A	
Tyvek	65	Uncoated - Regular	8.5x11		500	Not Recommended				Mar-04	Multiple double feeds and jams in the fuser and stacker. Excessive curl resulting in dog-earing.	N/A
Tyvek	72	Uncoated - Regular	7.5x8.5		10		Not Recommend	ded		Dec-04	Multiple double feeds and jams in the fuser and stacker. Excessive curl resulting in dog-earing. Excessive post fuser curl leading to scrolling of sinished product.	N/A
Yuppo 50 lb.	74	Coated 2 side - Satin	12 x 18	Synthetic	5		Not Recommend	ded	No	Sep-04	The media rolled into a scroll upon exiting the machine in simplex mode. Duplex was not attempted.	N/A
Yuppo 60 lb.	89	Coated 2 side - Satin	12 x 18	Synthetic	5		Not Recommend	ded	No	Sep-04	The media rolled into a scroll upon exiting the machine in simplex mode. Duplex was not attempted.	N/A
Scantron 60 lb.	90	Uncoated - Regular			3000				Yes	Mar-04	Mottle was image quality artifact.	N/A
Gilbert/Gilclear 64 lb	95						Not Recommend	ded			Multiple jams	N/A
Mohawk Irish Linen 70 lb.	104	Uncoated - Rough	8.5 x 11	Textured Linen	8676				Yes	Aug-04	Mottle was image quality artifact.	N/A

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specialty media. Xerox has 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

Not Recommended

			_		Number of	Image	Image		Auto	Date of		Xerox Guaranteed Media
Product Description	Weight g/m ²	Coating type	Size	Application	sheets run	Quality	Permanence	Runnability	Duplex	test	Notes	Alternative
MultiColor Antique	104	Uncoated	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
Passport Text	104	Uncoated	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Xpressions +
Scantron 70 lb.	104	Uncoated - Regular			3000				Yes	Mar-04	Mottle was image quality artifact.	Xerox Digital Color Xpressions +
Infoseals	105	Uncoated - Regular	8.5x11 & 8.5x14		5000				Yes	Jun-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	N/A
Preprinted Statement	105	Uncoated - Regular		Preprinted shells	3000				Yes	Mar-04	Mottle was image quality artifact.	Xerox Digital Color Xpressions +
Constellation Jade Ricco 78 lb. Text	109	Coated two Side - Gloss - Smooth	12.5 x 19		20				Yes	Sep-04	EIP mode may be needed for acceptable image permanence. Mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80
Gamma Natural Clear 29 lb	110	Coated 2 side – Matte – Regular and also transparency	11x17	Translucent	20				No	Sep-04	Not opaque enough feeder sensor would not see it – did not feed, POTENTIAL SERVICE RISK	N/A
JET2000 Translucent	112	C2S	8.5 x 11		3		Not Recommend	ded		Feb-06	not opaque enough	Xerox Translucents
ermalin Colors Antique (Presidential blue)	118	Uncoated - smooth	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	N/A
Reich Paper Shine Pearl 80 lb. Text	118	Coated two Side - Satin - Smooth	12.5 x 18		20				Yes	Sep-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	Xerox Digital Color Elite Silk 80 lb
Bright Acrylic Lacquered Silver Transfer 12 pt.	120	Coated 2 Side Gloss Smooth			13	Not Evaluated			No	Jan-05	EIP mode gave acceptable image permanence. Runnability poor 3 jams in 13 sheets. POTENTIAL SERVICE RISK	N/A
Bright Silver Foil	120	C1S - Gloss - Smooth	11 x 17	Labels	700				No	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK	N/A
Gamma Natural Clear 40 lb.	120	C2S – Matte – Regular and also transparency	11x17	Translucent	20				No	Sep-04	Not opaque enough feeder sensor would not see it – did not feed, POTENTIAL SERVICE RISK	N/A
Ecological Fibers Excel (various colors)	133	C2S – Matte – Smooth			52	Not evaluated			No	Mar-05	Poor fusing using EIP mode.	N/A

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specially media. Xerox has 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 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 been done and therefore no determination can be made as to whether or not such products would currently fail or pass 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. Potential for increased service.

Not Recommended

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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 that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies. Number of Auto Date of Xerox Guaranteed Media Image Image Product Description Weight g/m² Coating type Size Application Runnability Notes Duplex sheets run Quality Permanence test Alternative Hand cut to size Coated 1 Side Gloss Clear Polyester 134 12.625 x 14 50 Not Recommended Xerox Printable Polyester Papers No Aug-04 Smooth Would not run - no backing - sensors could not see media Coated 1 Side Gloss Hand cut to size **Clear Polypropylene** 134 12.625 x 14 50 Not Recommended No Aug-04 Xerox Printable Polyester Papers Would not run - no backing - sensors could not see media Smooth Hand cut to size, multiple jams in fuser and top tray, Excessive curl, fuser adjustments were tried Coated 1 Side Gloss White Polyester 134 12.625 x 14 50 Not Recommended No Aug-04 Xerox Printable Polyester Papers Smooth POTENTIAL SERVICE RISK Coated 1 Side Gloss Hand cut to size, multiple jams in fuser and top tray, Excessive curl, fuser adjustments were tried White Polypropylene 134 12 625 x 14 50 Not Recommended No Aug-04 Xerox NeverTear Smooth POTENTIAL SERVICE RISK EIP mode may be needed for acceptable image permanence. Xerox Digital Color Xpressions Matte Sterling Ultra label Plus (White) 145 Coated 1 Side Gloss 11x17 20 POTENTIAL SERVICE RISK Yes Aug-04 Labels Mottle is image quality artifact. EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Scantron 100 lb 148 Uncoated - Regular 3000 N/A Yes Mar-04 Mottle is image quality artifact. Ran duplex okay after first jam - some dog-earring of corners - image quality Overdrive mode Coated 1 Side - Matte Arrestox 1500 White Linen 160 11x17 Linen 20 Yes Sep-04 might help fill on more textured side - image permanence borderline POTENTIAL SERVICE N/A Rouah RISK Coated 1 Side - Matte Ran simplex only with shiny side up (printed) - toner adhesion poor POTENTIAL SERVICE Skivertex 6502 Gold Diago 160 11 x 17 20 No Sep-04 N/A Rough RISK Coated 1 Side – Matte 1500 White Linen 160 13.25 x 20.5 Linen 20 Yes Sep-04 Paper came in 13.25 x 21 had to be cut to 20.5 - ran duplex with some curl of corners Xerox Textured Papers Rough Ran simplex, Note:MacTac labels have been seen to have adhesive ooze issues that contamina 60 lb. C&P, MacTac, Opaque 162 Coated 1 Side - Gloss N/A 11x17 Translucent 20 No Sep-04 the machine - this short run would not necessarily show this issue Xerox Digital Color Xpressions Matte Label Blank 174 Uncoated 8.5 x 11 Labels 2000 No Oct-03 Simplex only. Set image quality at 150. Mottle is image quality artifact Labels Xerox Digital Color Xpressions Matte Label Blank 174 Uncoated 8.5x11 Labels No Oct-03 Transfer settings default and 150 Labels Coated 1 Side - Matte Arrestox 19990 (Black) 176 11x17 Linen 20 No Sep-04 Simplex only, single sheet feed (jam on second sheet) N/A Rough Ran duplex with no jams - Transfer Overdrive mode might help fill on more textured side - image Coated 1 Side - Matte permanence borderline, POTENTIAL SERVICE RISK Sep-04 Arrestox 31000 (Khaki) 176 11x17 Linen 20 Yes N/A Rough Nov-04 EIP gave marginally better toner adhesion Transfer Overdive gave acceptable image quality.

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specially media. Xerox has tested many media products on the Xerox riGen3 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 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.

Quality Cover Antique (Black)

176

Uncoated - smooth

11x17

20

ow - Customer should validate the limitations are acceptable for their application. Potential for increased service. Not Recommended Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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 that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies. Number of Auto Date of Xerox Guaranteed Media Image Image Product Description Coating type Size Application Runnability Notes Weight g/m² sheets run Quality Permanence Duplex test Alternative Coated 1 Side - Matte Ran duplex okay after first jam - Transfer Overdrive mode might help fill on more textured side Arrestox 4850 (Navy) 176 11x17 N/A Linen 20 Yes Sep-04 Rough image permanence borderline, POTENTIAL SERVICE RISK Ran duplex with no jams - Transfer Overdrive mode might help fill on more textured side - image Coated 1 Side - Matte Arrestox 59000 (Hunter) 176 11x17 Linen 20 Yes Sep-04 N/A permanence borderline, POTENTIAL SERVICE RISK Rough Coated 1 Side - Matte Ran duplex with no jams - Transfer Overdrive mode might help fill on more textured side - imag Arrestox 67000 (Scarlet) 176 11x17 Linen 20 Yes Sep-04 N/A Rough permanence borderline, POTENTIAL SERVICE RISK Coated 1 Side - Matte Ran duplex with no jams - Transfer Overdrive mode might help fill on more textured side - image Arrestox 68000 (Mahogany) 176 11x17 Linen 20 Yes Sep-04 N/A permanence borderline, POTENTIAL SERVICE RISK Rough EIP mode may be needed for acceptable image permanence. 176 20 POTENTIAL SERVICE RISK N/A Astrobright Cover (Gamma Green) Uncoated - smooth 11x17 Yes Aug-04 Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK 176 20 N/A Astrobright Cover (Lunar Blue) Uncoated - smooth 11x17 Yes Aug-04 Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Astrobright Cover (Solar Yellow) 176 Uncoated - smooth 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Fraser Brights Vellum Cover (Cobalt) 176 20 Yes N/A Uncoated - smooth 11x17 Aug-04 Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Fraser Brights Vellum Cover (Orange) 176 Uncoated - smooth 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A [entered as red} Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. 20 POTENTIAL SERVICE RISK N/A Fraser Brights Vellum Cover (Red) 176 Uncoated - smooth 11x17 Yes Aug-04 Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Parchtone Cover (Aged) [entered as 176 Uncoated 11x17 20 Yes N/A Aug-04 Buff] Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Parchtone Cover (Relic Gold) 176 Uncoated 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Parchtone Cover (skv) 176 Uncoated 11x17 20 Yes Aug-04 N/A Mottle was image quality artifact

Yes

Aug-04

EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK

Mottle was image quality artifact. Multiple jams. N/A

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specialty media. Xerox has 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 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. Potential for increased service. 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
Springhill 80 lb. Bristol Vellum	176	Uncoated - Regular									This media may have a mottled appearance due to poor paper formation (image density and gloss	Xerox Digital Color Xpressions 98 6 Cover
Sundance Felt Cover (Bright White)	176	Uncoated Rough	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
Sundance Felt Cover (Navajo White)	176	Uncoated Rough	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
Tag Stock	176	Uncoated - Regular	9.5x11		2000				Yes	Jun-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	Xerox Index 90lb
Tomahawk Cover (Sage)	176	Uncoated rough	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
Tomahawk Cover (Tan)	176	Uncoated Rough	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
4 mil Artison Transilwrap 12 pt Gloss KRTY (10 mil poly/2 mil adhesive)	180	C2S Gloss	12 x 18		15			Not Recommended	no	Sep-2006	1 sheet jammed during the run of 15	Xerox Polyester Paper and Xerox DuraPaper
Scantron 120 lb	180	Uncoated - Regular			3000				Yes	Mar-04	Mottle was image quality artifact.	N/A
Kivar 9 KK 11515	185	Coated 1 Side Gloss	11x17		20				Yes	Aug-04 Nov-04	EIP mode contaminated the fuser roll. POTENTIAL SERVICE RISK Mottle was image quality artifact	Xerox Digital Color Supreme Gloss
Kivar 9 KK 11517	185	Coated 1 Side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK. Mottle was image quality artifact	Xerox Digital Color Supreme Glos
Kivar 9 KKG0269	185	Coated 1 Side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK. Mottle was image quality artifact	Xerox Digital Color Supreme Glos
Skivertex 5266	185	Coated 1 Side Matte Regular	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A
Skivertex 5609	185	Coated 1 Side Gloss Smooth	11x17		20				Yes	Aug-04 Nov-04	EIP mode gave acceptable tomer adhesion. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Supreme Glos
Skivertex 5610	185	Coated 1 Side Matte Smooth	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact	N/A

The Non-Xerox Tested Media List contains non-Xerox branded paper and specially media. Xerox has tested many media products on the Xerox Gen3 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 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.

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

Not Recommended

particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies. Number of Date of Xerox Guaranteed Media Image Image Auto Product Description Weight g/m Coating type Size Application Runnability Notes sheets run Quality Permanence Duplex test Alternative EIP mode may be needed for acceptable image permanence. Skivertex 5614 185 Coated 1 Side Gloss 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK Xerox Digital Color Supreme Gloss 8pt Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Coated 1 Side Gloss Skivertex 5636 185 11x17 20 Aug-04 POTENTIAL SERVICE RISK Xerox Digital Color Supreme Gloss 8pt Yes Smooth Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Skivertex 5642 185 Coated 1 Side Gloss 11x17 20 Yes Aug-04 Xerox Digital Color Supreme Gloss 8pt Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Skivertex 6502 185 Coated 1 Side Matte 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK. N/A Mottle was image quality artifact EIP mode did not give acceptable image permanence. Aug 04 POTENTIAL SERVICE RISK Skivertex 20704 185 Gloss Rough 11x17 20 Yes N/A Nov-04 Mottle was image quality artifact Multiple iams during run. Only tested in Simplex mode, Early contamination of the fuser stripper finger. This could lead to Xerox Digital Color Xpressions Matte MACTAC Labels 189 Uncoated 8.5 x 11 48up Labels 900 No Sep-04 subsequent fuser roll contamination. The customer observed contamination on the photorecept Labels and decurler 200 Coated 2 Side Not Recommended Xerox DuraPaper 10 pt PolyArt Multiple jams Coated 1 Side Matte EIP mode may be needed for acceptable image permanence. Xerox Digital Color Xpressions Matte Ultra Bak Plus Labels 200 12 x 18 15 No Jun-04 Smooth POTENTIAL SERVICE RISK Labels Coated 1 Side Gloss There were wrinkles in some of the sheets and dog-earring of sheets. EIP mode may be neede Press Sense 210 12x18 Labels 250 No Aug-04 N/A for acceptable image permanence, POTENTIAL SERVICE RISK Smooth EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Carnival Linen Cover 216 11x17 20 Yes Aug-04 Xerox Textured Papers Uncoated Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Coated two Side -Xerox Digital Color Elite Gloss 80lb Constellation Jade Ricco 80 lb. Cover 216 12.5 x 19 20 Yes Sep-04 POTENTIAL SERVICE RISK Gloss - Smooth Cover Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Evergreen Vellum Cover 216 Uncoated 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Mottle was image quality artifact EIP mode may be needed for acceptable image permanence. Glatfelter Endleaf 216 Uncoated 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Mottle was image quality artifact

The Non-Xerox Tested Media List contains non-Xerox branded paper and specialty media. Xerox has 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 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.

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

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
Kromekote for Indigo 10 pt	216	Coated 2 Side - Matte		Indigo Paper	130				Yes	May-04	difficult to assess as the perception method is pressure sensitive and toner/paper/coating interface adhesion appeared to be entering into the evaluation, POTENTIAL SERVICE RISK	Xerox Digital Color Supreme Gloss 10pt
Mohawk Irish Linen 80 lb.	216	Uncoated - Rough	8.5 x 11	Textured Linen	2676				Yes	Aug-04	Simplex and Duplex Mottle was image quality artifact.	Xerox Textured Papers
Nekoosha Solutions Cover	216	Uncoated	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Xpression + 80lb Cover
Sapphire-treated Carnival Vellum Cover 80 lb	r ₂₁₆	Uncoated - Regular		Indigo Paper	130				Yes	May-04		N/A
Sterling Ultra Gloss 10 pt Cast-Coated	216	C1S High Gloss Smooth	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Supreme Gloss 10p
Sundance Smooth Cover (Smoke)	216	Uncoated	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	N/A
Uncoated Endleaf	216	Uncoated	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	N/A
PVC	220	C2S	12x18		20				Yes	Apr-06		Xerox Printable Polyester Papers
Yuppo	232	Coated 2 side Gloss	8.5x11		100		Not Recommen	ded	No	Oct-05	Poor Transfer. Poor Toner Adhesion. Stactic may interfere with running and stacking. POTENTIAL SERVICE RISK	N/A
Curious Iridescent Cover (Cryogen White)	240	Coated 2 side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80lb Cover
Curious Iridescent Cover (Morphing Mauve)	240	Coated 2 side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80lb Cover
Curious Iridescent Cover (Plasma)	240	Coated 2 side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80lb Cover
Curious Iridescent Cover (Virtual Pearl)) 240	Coated 2 side Gloss	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Elite Gloss 80lb Cover
Styrene 12pt	240						Not Recommen	ded			Fuser contamination	Xerox Printable Polyester Papers
Curious Metallic Cover (Anodised)	250	Coated 2 side Matte Regular	11x17		20				Yes	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	N/A

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specially media. Xerox has 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 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.

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service. Not Recommended

Not Recommen

particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met. For guaranteed best performance, use digitally optimized paper and specialty media from Xerox Supplies. Number of Image Image Auto Date of Xerox Guaranteed Media Application Product Description Coating type Size Runnability Notes Weight g/m sheets run Quality Permanence Duplex Alternative test EIP mode may be needed for acceptable image permanence. Coated 2 side Matte Curious Metallic Cover (Galvanised) 250 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Regular Mottle was image quality artifact. EIP mode may be needed for acceptable image permanence. Coated 2 side Matte Curious Metallic Cover (Gold leaf) 11x17 POTENTIAL SERVICE RISK 250 20 Yes Aug-04 N/A Regular Mottle was image quality artifact. EIP mode may be needed for acceptable image permanence. Coated 2 side Matte Curious Metallic Cover (Lustre) 250 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Regular Mottle was image quality artifact. EIP mode may be needed for acceptable image permanence. Coated 2 side Matte Curious Metallic Cover (White Gold) 250 11x17 20 Yes Aug-04 POTENTIAL SERVICE RISK N/A Regular Mottle was image quality artifact. Xerox Digital Color Xpressions Matte Fasson Crack and Peel Labels 250 11x17 1 up labels 1000 No Jan-04 Mottle was image quality artifact. Labels Transilwrap Trans Tear Resistant White 250 C2S 19x14 Not Recommended Mar-06 Xerox Printable Polyester Papers 6 Yes multifeeds, high static Polypropylene Film Transilwrap Transalloy P-260 250 C2S 17x20 15 Yes Mar-06 static Xerox Printable Polyester Papers mottle image artifact no Jul-2006 Xerox Printable Polyester Papers C2S Gloss 3.2 mil White Polypropylene 250 85 x 11 poor runnability mottle image artifact no Jul-2006 Xerox Printable Polyester Papers 3.5 mil White Vinyl 250 C2S Gloss 8.5 x 11 poor runnability Coated 1 side - Gloss Mottle was image quality artifact Excel Silver Matte 257 11 x 17 I ahels 700 No Aug-04 Xerox Digital Color Supreme Gloss 12pt Smooth Multiple jams. Transalloy P300 Multipolymer Alloy C2S Not Recommended 258 14x20 200 Yes Mar-06 high static very poor toner adhesion Xerox Printable Polyester Papers Styrene Styrene 14pt 260 Not Recommended Fuser contamination Xerox Printable Polyester Papers Coated 1 side - Gloss Excel White Matte 268 11 x 17 Labels 700 Aug-04 Xerox Digital Color Supreme Gloss 12pt No Mottle was image quality artifact Smooth Coated 1 side - Gloss Elexmark PM 200 White Matte 268 11 x 17 Labels 700 No Aug-04 Mottle was image quality artifact. Xerox Digital Color Supreme Gloss 12p Smooth EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK. Clear Transparency 280 Clear - Smooth 12x18 Transparency 200 Yes Feb-04 Xerox Production Color Transparency Mottle was image quality artifact. Multiple jams. EIP mode gave acceptable image permanence. SBS / Bright Ultracure acrylic Coated 2 Side - Gloss Runnability poor 3 jams in 15 sheets. POTENTIAL SERVICE RISK 280 15 Not Evaluated No Jan-05 N/A lacquered silver transfer metalized Smooth EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Velvet Transparancy 280 Clear - Smooth 200 12x18 Transparency Yes Feb-04 Xerox Production Color Transparency Mottle was image quality artifact Multiple jams.

The <u>Non-Xerox Tested Media List</u>contains non-Xerox branded paper and specialty media. Xerox has 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 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.

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, consistency 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

Green - Good test results, purchase a small quantity to insure expectations are met.

Yellow - Customer should validate the limitations are acceptable for their application. Potential for increased service.

Not Recommended

								-	aranteed bes			
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
ELT Vinyl Labels 6 Up	280	Coated 1 Side - Gloss - Smooth	-						No		This media exceeds the DocuColor iGen3 weight specification upper limit. In the stock library, program this media as the highest weight in the specification range. For uniform image quality, do not image within 5 mm of score. For additional image quality	Xerox Custom Vinyl Label
Reich Paper Shine Pearl 107 lb. Cover	289	Coated 2 Side - Satin - Smooth	12.5 x 18		20				Yes	Sep-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	Xerox Digital Color Elite Silk 100 Cover
Hop Syn	295	Coated 2 Side - Gloss - Smooth	- 12.5x19		10		Not Recommend	led	Yes	Jan-05	Poor Transfer. Poor Toner Adhesion. Stactic may interfere with running and stacking. POTENTIAL SERVICE RISK	N/A
Gold spiral patterned Foiled Papers	300	Uncoated - Regular	12x18		150				Yes	Jun-04		N/A
High Impact Polystyrene 15 mil	300	Coated 2 Side - Matte - Smooth	-		20				No	Jan-05	Poor fusing using EIP mode. High static	Xerox Printable Polyester Paper
Holly patterned Foiled Papers	300	Uncoated - Regular	12.4x18.1		100				Yes	Jun-04		N/A
IBL #6003 Bonded Leather, Brown (Rust)	300	Coated 1 side Gloss	11x17	Leather	20	Not Recommended			No	Sep-04	Simplex only, single sheet feed (jam on second sheet) Poor toner adhesion POTENTIAL SERVICE RISK	N/A
Kensington 7252 Cabretta Black Bonded Leather	300	Coated 1 side Gloss	11x17	Leather	20	Not Recommended			No	Sep-04	Simplex only, single sheet feed (jam on second sheet) Poor toner adhesion POTENTIAL SERVICE RISK	N/A
Polyester 14 mil	300	Coated 2 side Gloss	A4		500				No	Apr-05	Simplex only, single sheet feed (jam on second sheet) High Static Mottle is image quality artifact. POTENTIAL SERVICE RISK	Xerox Printable Polyester Papers
PVC 14 pt	300	C2S Gloss	12 x 18		180				no	Sep-2006		Xerox Polyester
Vhite 7/3 polyester Dead open backing film 7 mil 10 pt Hard Coat Textured Fransilwrap (7 mil poly/3 mil adhesive	300	C2S Gloss	12 x 18		4		Not Recommend	ed	no	Sep-2006	every sheet run jammed	Xerox Polyester Paper and Xerox DuraPaper
10 mil Tekra vinyl	300	C2S	12x18		50				Yes	Jan-06	odor	Xerox Printable Polyester Papers
Tekra Translite 66000548	300	C2S	14.33 x 22.5		3000				Yes	Mar-06	high static resulting in skew and jams after 100 prints	Xerox Printable Polyester Papers
Koehler synthetic	325	Coated 2 side Gloss	14.33 x 20.5	playing cards	500		Not Recommend	led	Yes	Jul-05	Poor Toner Adhesion Oil build up on sheets POTENTIAL SERVICE RISK	Xerox Printable Polyester Papers
Fasson SOS Semi-Gloss Laser S2501 Label Stock	350	C2S Gloss and Semi- Gloss and C1S Gloss and Semi-Gloss	8.5 x 11		350				no	Sep-2006	image easily scratched off	Xerox Custom Premium Matte Las
PVC Tech 310-608-1115 15 mil PVC	350	C2S Gloss	12 x 18		30		Not Recommend	led	yes	10/07	no settings for acceptable image quality no settings for acceptable toner adhesion machine fuser roll contamination	
ransalloy P-260 EX 0.29 Double White												
Matte/Matte	350	C2S Gloss	8.5 x 11		2		Not Recommend	led	no	8/07	Melted in Fuser	
Transalloy P-300 0.28 Super China White M/M	350	C2S Gloss	8.5 x 11		3		Not Recommend	hed	no	8/07	Melted in Fuser	

The Non-Xerox Tested Media Listcontains non-Xerox branded paper and specialty media. Xerox has 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 have been done and therefore no determination can be made as to whether or not such products would currently fail or pass 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. Potential for increased service. 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	
HoloPrisim			8.5 x 11		10				No	Aug-04	EIP mode may be needed for acceptable image permanence. POTENTIAL SERVICE RISK Mottle was image quality artifact.	N/A	