

**Recommended Materials List for DocuColor 8000AP/ 8000 / 7000AP / 7000**

Review Date: 8/1/2012

**Important Note:**

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

\* Testing Environment temperature range of 60-75 deg. F, Relative Humidity range 20-50%.

Reliability is based on your operating environment and application mix.

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

**Warranty disclaimer**

Xerox makes no guarantees or warranties, either expressed or implied, concerning the performance, use, or replacement of non-Xerox branded media or throughput products. Customers should inquire directly of their paper distributor or manufacturer for any 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 call in the US 1-800-822-2200 and in Canada 1-800-668-0133.

© 2012 Xerox Corporation. All rights reserved.

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

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

**XEROX RECOMMENDED MATERIALS LIST- DocuColor 8000AP / 8000 / 7000AP / 7000**

Weight Range Specification	Standard Cut Sizes				Basis Weight (lb) Weight of 500 sheets of the paper specific to trade type	Grammage Weight (gsm) Weight of the paper in grams per square meter	DC7000 - 7000AP - 8000 - 8000AP Trays / Weight Selection and Best Practices for Operation											
	8.5X11 216x279 mm	8.5X14 216x356 mm	Short Grain 17x11 432x279 mm	Short Grain 18x12 457x305 mm			IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4	IOT: Trays 1, 2 SFM: Trays 3, 4					
	Instructions for Printing one (Simplex) or two (Duplex) sides						60-80 gsm		81-105 gsm		106-135 gsm		136-186 gsm		187-220 gsm		221-300 gsm	
						Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	Simplex	Duplex	
<b>Business Papers (Bond, xerographic, and laser grades)</b>	Decurler Setting paper type					Xerographic/Bond												
Xerox Color Xpressions Select, 24 LB 8.5 x 11, 3-Hole Drilled*	A	3R11540			24	90			OK All Trays	OK All Trays								
		3R11541			24	90			OK All Trays	OK All Trays								
Xerox Color Xpressions Planet 20, 28 LB	A			3R11543	24	90			OK All Trays	OK All Trays								
		3R11800			28	105			OK All Trays	OK All Trays								
				3R11801	28	105			OK All Trays	OK All Trays								
Xerox Color Xpressions Elite, 28 LB 8.5 x 11, 3-Hole Drilled*	A	3R11760			28	105			OK All Trays	OK All Trays								
		3R11761			28	105			OK All Trays	OK All Trays								
				3R11762	28	105			OK All Trays	OK All Trays								
Xerox Color Xpressions Planet 100, 28 LB	A	3R11815			28	105			OK All Trays	OK All Trays								
Xerox Color Xpressions Elite, 32 LB	A	3R11764			32	120												
				3R11765	32	120			OK All Trays	OK All Trays								
				3R11786	32	120			OK All Trays	OK All Trays								
<b>Uncoated Cover Stocks</b>	Decurler Setting paper type					Cover Weight												
Xerox Color Xpressions Elite, 60 LB Cover	A	3R11767			60	163							OK All Trays	OK All Trays				
				3R11768	60	163			OK All Trays	OK All Trays								
Xerox Color Xpressions Planet 20, 65 LB Cover	A	3R11803			65	176							OK All Trays	OK All Trays				
				3R11804	65	176			OK All Trays	OK All Trays								
Xerox Color Xpressions Elite, 80 LB Cover	A	3R11770			80	216									OK All Trays	OK All Trays		
				3R11771	80	216			OK All Trays	OK All Trays								
Xerox Color Xpressions Planet 20, 80 LB Cover	A	3R11806			80	216									OK All Trays	OK All Trays		
				3R11807	80	216			OK All Trays	OK All Trays								
Xerox Color Xpressions Elite, 100 LB Cover	A	3R11774			100	270									OK All Trays	OK All Trays		
				3R11775	100	270			OK All Trays*	OK All Trays*								
Xerox Color Xpressions Planet 20, 100 LB Cover	A	3R11809			100	270									OK All Trays	OK All Trays		
				3R11810	100	270			OK All Trays*	OK All Trays*								
				3R11811	100	270			OK All Trays*	OK All Trays*								
<b>Gloss Coated Text or Book Stock (C2S)</b>	Decurler Setting paper type					Text Weight												
Xerox Digital Color Elite Gloss 80# Text	A	3R11450			80	120							OK All Trays	OK All Trays				
				3R11451	80	120			OK All Trays	OK All Trays								
Xerox Digital Color Select Gloss 80# Text	A			3R11503	80	120							OK All Trays	OK All Trays				
				3R11504	80	120			OK All Trays	OK All Trays								
Xerox Digital Color Impressions Gloss 80# Text	A			3R11875	80	120							OK All Trays	OK All Trays				
				3R11876	80	120			OK All Trays	OK All Trays								
Xerox Digital Color Elite Gloss 100# Text	A	3R11454			100	140							OK All Trays	OK All Trays				
				3R11455	100	140			OK All Trays	OK All Trays								
Xerox Digital Color Select Gloss 100# Text	A			3R11510	100	140							OK All Trays	OK All Trays				
				3R11511	100	140			OK All Trays	OK All Trays								
Xerox Digital Color Impressions Gloss 100# Text	A			3R11880	100	140							OK All Trays	OK All Trays				
				3R11881	100	140			OK All Trays	OK All Trays								
<b>Silk / Satin Coated Text or Book Stock (C2S)</b>	Decurler Setting paper type					Text Weight												
Xerox Digital Color Elite Silk 80# Text	A	3R11470			80	120							OK All Trays	OK All Trays				
				3R11471	80	120			OK All Trays	OK All Trays								
Xerox Digital Color Impressions Satin 80# Text	A			3R11690	80	120							OK All Trays	OK All Trays				
				3R11691	80	120			OK All Trays	OK All Trays								
Xerox Digital Color Elite Silk 100# Text	A	3R11474			100	140							OK All Trays	OK All Trays				
				3R11475	100	140			OK All Trays	OK All Trays								
Xerox Digital Color Impressions Satin 100# Text	A			3R11695	100	140							OK All Trays	OK All Trays				
				3R11696	100	140			OK All Trays	OK All Trays								
<b>Gloss Coated Cover Stock (C2S)</b>	Decurler Setting paper type					Cover Weight												
Xerox Digital Color Elite Gloss 80# Cover	A	3R11458			80	210									OK All Trays	OK All Trays		
				3R11459	80	210			OK All Trays	OK All Trays								
Xerox Digital Color Select Gloss 80# Cover	A			3R11506	80	210							OK All Trays	OK All Trays				
				3R11507	80	210			OK All Trays	OK All Trays								
Xerox Digital Color Impressions Gloss 80# Cover	A			3R11885	80	210							OK All Trays	OK All Trays				
				3R11886	80	210			OK All Trays	OK All Trays								
Xerox Digital Color Elite Gloss 100# Cover	A	3R11462			100	280									OK All Trays	OK All Trays		
				3R11463	100	280			OK All Trays*	OK All Trays*								
Xerox Digital Color Select Gloss 100# Cover	A			3R11513	100	280							OK All Trays*	OK All Trays*				
				3R11514	100	280			OK All Trays*	OK All Trays*								
Xerox Digital Color Impressions Gloss 100# Cover	A			3R11890	100	280							OK All Trays*	OK All Trays*				
				3R11891	100	280			OK All Trays*	OK All Trays*								
Xerox Digital Color Elite Gloss 110# Cover	A	3R11466			110	300									OK All Trays	OK All Trays		
				3R11467	110	300			OK All Trays*	OK All Trays*								
				3R11468	110	300			OK All Trays*	OK All Trays*								

\* See "Specialty Media Guide: hints and tips" document for special run instructions

**XEROX RECOMMENDED MATERIALS LIST- DocuColor 8000AP / 8000 / 7000AP / 7000**

		Standard Cut Sizes				Basis Weight (lb)	Grammage Weight (gsm)	DC7000 - 7000AP - 8000 - 8000AP Trays / Weight Selection and Best Practices for Operation												
		8.5X11 216x279 mm	8.5X14 216x356 mm	Short Grain 17x11 432x279 mm	Short Grain 16x12 457x305 mm	Weight of 500 sheets of the paper specific to trade type	Weight of the paper in grams per square meter	IOT: Trays 1, 2 SFM: Trays 3, 4		IOT: Trays 1, 2 SFM: Trays 3, 4		IOT: Trays 1, 2 SFM: Trays 3, 4		IOT: Trays 1, 2 SFM: Trays 3, 4		IOT: Trays 1, 2 SFM: Trays 3, 4				
Weight Range Specification		Instructions for Printing one (Simplex) or two (Duplex) sides						60-80 gsm		61-105 gsm		106-135 gsm		136-186 gsm		187-220 gsm		221-300 gsm		
Silk / Satin Coated Cover Stock (C2S)		Decurler Setting paper type						Simplex		Duplex		Simplex		Duplex		Simplex		Duplex		
Xerox Digital Color Elite Silk 80# Cover	A	3R11478				80	210									OK All Trays	OK All Trays			
Xerox Digital Color Impressions Satin 80# Cover	A			3R11479	3R11480	80	210									OK All Trays	OK All Trays			
Xerox Digital Color Elite Silk 100# Cover	A	3R11482			3R11855	80	210									OK All Trays	OK All Trays			
Xerox Digital Color Impressions Satin 100# Cover	A			3R11483	3R11484	100	280									OK All Trays*	OK All Trays			
Xerox Digital Color Elite Silk 110# Cover	A	3R11486			3R11861	110	300									OK All Trays*	OK All Trays	Manual Duplex		
Super Gloss Coated Cover Stock (C1S)	Decurler Setting paper type	Load coated side up. Image quality will be best on first side.				No weight equiv. Trade unit is caliper														
Xerox Digital Color SuperGloss 8pt. Cover C1S	A	3R11680		3R11681	3R11682	8 pt	160						OK All Trays	OK All Trays						
Xerox Digital Color SuperGloss 10pt. Cover C1S	A	3R11683		3R11684	3R11685	10 pt	210						OK All Trays	OK All Trays						
Xerox Digital Color SuperGloss 12pt. Cover C1S	A	3R11686		3R11687	3R11688	12 pt	250									OK All Trays**	OK All Trays	Manual Duplex		
Transparencies	Decurler Setting paper type					Transparencies														
Xerox Removable Stripe Transparency	Default	3R3108	Load with stripe down				OHP	NA												
Xerox Production Printer Transparency	A	3R5764	Image quality will vary with production. 3R5765 is recommended for best results.				NA	NA								OK All Trays			OK All Trays	
Label Stock	Decurler Setting paper type					Label Stocks		Approximately												
Xerox Digital Color Select Gloss Labels	A	3R12735				NA	190									OK All Trays				
1 UP 8.5 x 11 (die cut face)	A	3R12736				NA	190									OK All Trays				
1 UP 8.5 x 11 (full sheet face)	A	3R12737				NA	190									OK All Trays				
4 UP - 8.5 x 11	A	3R12738				NA	190									OK All Trays				
CD-ROM 8.5 x 11	A																			
6 UP CD-ROM 11 x 17	A			3R12739																
10 UP 8.5 x 11	A	3R12740				NA	190									OK All Trays				
30 UP 8.5 x 11	A	3R12741				NA	190									OK All Trays				
Xerox Digital Color Xpressions Matte Coated Labels	A	3R5772				NA	190									OK All Trays				
1 UP 8.5 x 11 (die cut face)	A	3R12371				NA	190									OK All Trays				
1 UP 8.5 x 11 (full sheet face)	A	3R5773				NA	190									OK All Trays				
4 UP - 8.5 x 11	A	3R6332				NA	190									OK All Trays				
10 UP 8.5 x 11	A	3R6333				NA	190									OK All Trays				
30 UP 8.5 x 11	A	3R6330				NA	190									OK All Trays				
CD-ROM 8.5 x 11	A					NA	190									OK All Trays				
6 UP CD-ROM 11 x 17	A			3R12373		NA	190									OK All Trays				
Specialties	Decurler Setting paper type					Various Categories		Approximately												
Xerox Digital Color Supreme Gloss Trifold Brochures, 8 pt Cover C1S	A	3R6348	Second side image quality is not as good as first side/cover or with cut.				8 pt	160						OK All Trays	OK All Trays					
Xerox High Gloss Folders 10pt. (9.3" x 11.7")	A	3R5570				10 pt.	160									OK All Trays				
Xerox High Gloss Folders 12pt. (9.3" x 11.7")	A	3R12458				12 pt.	210									OK All Trays				
Xerox 10pt. Supreme Gloss Document Folder	A				3R12407	10 pt.	160									OK All Trays				
Xerox DocuCard ID Card (1-UP)** (50 sheet stacks maximum)	A	3R12348				NA	165									OK All Trays				
Xerox 1-up Uncoated DocuMagnet (Short Edge Feed)**	A	3R12418				60 lb. Cover	163											OK All Trays	Manual Duplex	
Xerox 1-up Coated DocuMagnet (Short Edge Feed)**	A	3R12419				8 pt	160											OK All Trays	Manual Duplex	
Xerox Digital Color Premium Business Cards (10 UP)	A	3R12506				NA	250									OK All Trays			Manual Duplex	
Xerox DuraPaper	A	3R12064				10 pt	200									OK All Trays			Manual Duplex	
8.5 x 11, 3-Hole Drilled**	A	3R12065				10 pt	200									OK All Trays			Manual Duplex	
Xerox Laser Transfer Paper	A	3R12648			3R12649	NA	NA									OK All Trays				
Xerox Xpressions Tabs - 5 Bank; Single reverse collated**	A	3R12366	Load tabs LEP with tabs facing				60 lb. Cover	163								OK All Trays				
Xerox Xpressions Tabs - 5 Bank; Single straight collated**	A	3R12368	Load tabs LEP with tabs facing				60 lb. Cover	163								OK All Trays				
Carbonless Paper	Decurler Setting	When printing solid colors or photographs, the inherent properties of these stocks may affect image quality. Please ensure output meets your requirements.				Bond Weight		Approximately												
Xerox Premium Digital Carbonless Paper																				
Singles	A	3R12434				22	82									OK All Trays				
CB Singles White (W)		3R12435				23	86									OK All Trays				
CFB Singles White (W)		3R12437				23	86									OK All Trays				
CFB Singles Canary (C)		3R12439				22	82									OK All Trays				
CF Singles Pink (P)		3R12440				22	82									OK All Trays				
CF Singles White (W)		3R12420				22/22	82/82									OK All Trays				
2 Part Straight/Reverse W/C	A	3R12421				22/22	82/82									OK All Trays				
2 Part Straight/Reverse W/P						22/22	82/82									OK All Trays				
2 Part Straight/Reverse W/C		3R12422			3R12423	22/22	82/82									OK All Trays				
2 Part Straight/Reverse W/C						22/22	82/82									OK All Trays				
3 Part Reverse P/C/W	A	3R12424				22/23/22	82/86/82									OK All Trays				
3 Part Straight W/C/P	A	3R12425				22/23/22	82/86/82									OK All Trays				
3 Part Straight W/C/P (Mini carton)	A	3R12426				22/23/22	82/86/82									OK All Trays				
3 Part Straight W/C/P	A				3R12427	22/23/22	82/86/82									OK All Trays				
4 Part Reverse G/P/C/W	A	3R12429				22/23/23/22	82/86/86/82									OK All Trays				
4 Part Straight W/C/P/G	A	3R12430				22/23/23/22	82/86/86/82									OK All Trays				

\* Contact your local Service representative and refer to the System Administration Guide for details

\*\* OHP Refers to Overhead projector

\*\* See "Specialty Media Guide: hints and tips" document for special run instructions

\*\*\* Maximum of 50 sheet stacks in tray 3

**Xerox DocuColor 8000AP / 8000 / 7000AP / 7000 North America Custom Media List May 1, 2012**

The Xerox CUSTOM Media List contains custom media that has been tested on the Xerox DocuColor 8000AP / 8000 / 7000AP / 7000 for image quality and performance. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox digital printing equipment. Best Practices for Operation are outlined below. Customers should validate the Best Practices for Operation are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met. These media products are not intended for extensive / exclusive usage. CUSTOM media may be ordered through a Xerox Supply Account Manager.

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

Revision 5/1/2012

**XEROX CUSTOM MEDIA LIST- DocuColor 8000AP / 8000 / 7000AP / 7000**

	Size Tested					Basis Weight (lb)	Grammage Weight (gsm)	Xerox 8000AP / 8000 / 7000AP / 7000 Trays Weight Selection and Best Practices for Operation	
	8.5X11	8.5X14	17x11	18x12	Other			Weight Selection (Media Type)	Best Practices for Operation
<b>ID Cards</b>									
<b>Xerox 1-Up Client Card w/ 32# Ledger Carrier</b>	X					Carrier: 120 gsm Card: 185 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Long-Edge Feed (LEF) with cards face up and toward the front of the machine (Outboard) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 2-Up Client Card w/ 32# Ledger Carrier</b>	X					Carrier: 120 gsm Card: 185 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Long-Edge Feed (LEF) with cards face up and toward the front of the machine (Outboard) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 2-Up Client Card w/ 90# Index Carrier</b>	X					Carrier: 160 gsm Card: 224 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Long-Edge Feed (LEF) with cards face up and toward the front of the machine (Outboard) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 1-Up Client Card w/ 60# Xpressions Carrier</b>	X					Carrier: 161 gsm Card: 225 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Long-Edge Feed (LEF) with cards face up and toward the front of the machine (Outboard) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 2-Up Client Card w/ 60# Xpressions Carrier</b>	X					Carrier: 161 gsm Card: 225 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Long-Edge Feed (LEF) with cards face up and toward the front of the machine (Outboard) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 1-Up 7 mil Business ID Card</b>	X					Carrier: 116 gsm Card: 213 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Short-Edge Feed (SEF) with cards face down and toward the back of the tray (Trailing) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 2-Up 7 mil Business ID Card</b>	X					Carrier: 116 gsm Card: 213 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Short-Edge Feed (SEF) with cards face down and toward the back of the tray (Trailing) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 1-Up 10 mil Business ID Card</b>	X					Carrier: 142 gsm Card: 303 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Short-Edge Feed (SEF) with cards face down and toward the back of the tray (Trailing) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Xerox 2-Up 10 mil Business ID Card</b>	X					Carrier: 142 gsm Card: 303 gsm	187 - 220 Uncoated	Transfer adjustment may be required for optimum Image Quality Load sheets Short-Edge Feed (SEF) with cards face down and toward the back of the tray (Trailing) Face-Up delivery. Stacking may be compromised due to thickness of the card	
<b>Photo Applications</b>									
<b>Xerox Fun Flip</b>	X					N/A	167	136 - 186 gsm (Coated) Deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. "Simplex only" application. Registration variability +/- 2.3 mm.	
<b>Xerox Sports Pix</b>	X					N/A	218	187 - 220 gsm (Uncoated) Deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Load Tray in Long Edge Feed (LEF) orientation. "Simplex only" application. Registration variability +/- 2.3 mm.	
<b>Photo Applications</b>									
<b>Xerox Accordian Pix</b>		X				N/A	222	221 - 300 gsm (Coated) Deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet in Short Edge Feed (SEF) orientation. "Simplex only" application. Registration variability +/- 2.3 mm.	
<b>Xerox Portrait Pix</b>			X			N/A	247	221 - 300 gsm (Coated) Deletions may occur if imaged over perforations, die cuts and scores. Maintain un-imaged clearances of 3mm. Single sheet in Short Edge Feed (SEF) orientation. "Simplex only" application. Registration variability +/- 2.3 mm.	
<b>Xerox EverFlat</b>	Portrait / Landscape				13" x 13"	80# Cover	216	187 - 220 gsm (Coated) Simplex / Manual Duplex only. Bind must be run on trailing edge. Do not image over the bind area. Fan sheets thoroughly before loading into Tray	

Revision 5/01/2012

**XEROX CUSTOM MEDIA LIST- DocuColor 8000AP / 8000 / 7000AP / 7000**

	Size Tested					Basis Weight (lb)	Grammage Weight (gsm)	Xerox 8000AP / 8000 / 7000AP / 7000 Trays Weight Selection and Best Practices for Operation	
	8.5X11	8.5X14	17x11	18x12	Other			Weight Selection (Media Type)	Best Practices for Operation
<b>Synthetics</b>									
						Caliper			
Xerox 3.7 mil Premium Never Tear	X					3.7 mils	106 - 135 gsm (Coated)	Load tray in Short-Edge-Feed (SEF) orientation Transfer adjustments may be required for optimum Image Quality	
Xerox 4.7 mil Premium Never Tear	X		X			4.7 mils	136 - 186 gsm (Coated)	Load tray in Short-Edge-Feed (SEF) orientation Transfer adjustments may be required for optimum Image Quality	
Xerox 7 mil Clear Polyester				X		7.4 mils	221 - 300 gsm (Coated)	Load tray in Short-Edge-Feed (SEF) orientation and deliver Face-Up Transfer adjustments may be required for optimum Image Quality	
Xerox 10 mil Production Never Tear	X					8 mils	221 - 300 gsm (Coated)	Load tray in Short-Edge-Feed (SEF) orientation and deliver Face-Up Transfer adjustments may be required for optimum Image Quality	
<b>Synthetics Labels</b>									
Xerox Gloss Paper Face w/ Permanent Adhesive				X		N/A	199	187 - 220 gsm (Coated) Transfer adjustments may be required for optimum Image Quality Use Decurler setting "C" for best results. Deliver sheets in Face-Up orientation	
Xerox White Vinyl Face w/ Removable Adhesive				X		N/A	304	221 - 300 gsm (Coated) Transfer adjustments may be required for optimum Image Quality Deliver sheets in Face-Up orientation	
Xerox Frosty Vinyl Face w/ Removable Adhesive				X		N/A	288	221 - 300 gsm (Coated) Transfer adjustments may be required for optimum Image Quality Deliver sheets in Face-Up orientation	
Xerox Frosty Vinyl Face w/ Low-Tack Adhesive				X		N/A	290	221 - 300 gsm (Coated) Transfer adjustments may be required for optimum Image Quality Deliver sheets in Face-Up orientation	
Xerox Clear Poly Face w/ Permanent Adhesive	X			X		N/A	217	187 - 220 gsm (Coated) Feeding / Stacking may be compromised due to high static levels in the sheet Deliver sheets in Face-Up orientation	
Xerox White Matte Poly Face w/ Permanent Adhesive	X			X		N/A	227	221 - 300 gsm (Coated) Simplex Only Deliver sheets in Face-Up orientation	
Xerox White Matte Poly Face w/ Low Tack Adhesive	X					N/A	234	221 - 300 gsm (Coated) Load tray Short-Edge Feed, Simplex Only Deliver sheets in Face-Up orientation	