Recommended Xerox Materials for DocuColor 3535 (EUROPE)



Revision 1.3, Publish Date: June, 2003

Last version, 1.2 published in April 2003

Any additions or part number changes since the last publication are indicated in Blue print.

Important Note:

All media is listed by product, Paper Type System Setting, Paper Type, weight (standard gsm), re-order number, size, and tray runability. The additional information column is for hints and tips on how to run certain media applications. Paper type System Setting and Paper Types for use with finisher option are identified within parentheses (). Any paper identified in parentheses can also be delivered to the Center Output Tray. Custom 5 has been preset to Bond S, you may change name if desired. Alternative Gloss settings are referenced in pink which will slow machine output speed and increase gloss on output. Alternative Gloss settings Gloss 1A, Gloss 1C, and Coated 1 Gloss cannot be auto duplexed. Please refer to the DC 3535 User Guide section 4.

Media recommendations made in this publication are based on qualification tests* conducted using standard test images with moderate to heavy image area coverage. Test duration for each product/media type is based on the suggested machine monthly copy/print volume. Test machines are maintained within specifications defined by user documentation.

* Testing environment Temperature 23 degreesC±2, Relative Humidity 50% ±5.

*Machine reliability specifications may be affected by increased usage of the Heavyweight 1, Heavyweight 2, Coated 1, and Coated 2 modes. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox service representative can advise you on using Heavyweight 1, Heavyweight 2, Coated 1, and Coated 2 modes or special application media types for long duration copy/print runs.

For specifications and a description of the various media types discussed in this publication, please refer to the Color Material Usage Guide that comes with your equipment.

© 2003 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.



Trays 1,2,3,4 & 5: Plain/Bond/Recycled (643- Heavyweight 1 (99-169gsm) Coated 1 (12 Paper Types are selected within system sett Alternative Gloss Setting (applicable to Note: Productivity will be decreased to enha		DC 3535 RML EUROPE	A=Auto Duplex M=Manual Duplex S=Simplex Only						ex	Please use the DC 3535 Recommended Media List in conjunction with the DC 3535 user guide and the DC3535 paper tray settings document. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies". Hint: (1 with IQ=21) below means Paper type system setting=1 and Image quality.					
									TR	AYS 1-4			Bypass	m	ystem Setting=21. Other system setting numbers are indicated in the same anner for Tray 5(Bypass).
Media	Paper Type System Setting	Paper Type	Weight	Re-Order#	Туре	Size			3	ption 1 Tray	Optio	Сар			Additional Information IQ=Image Quality System Setting. Refer to DC3535 User Guide section 4 for settings information.
	16	Lightweight	60 gsm	3R91713		- A4	—	1 2	3	4	3	4	5 S		laper Types can be selected within system settings or from the printer driver. If stem settings are used, Lightweight should be displayed on the user interface.
	0	- Plain -	80 gsm	3R91720 3R91721		A4 A3		A A	A	A	Α	Α	A A	P	raper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Plain</i> should be displayed on the user interface.
Xerox Premier	14	Bond	90 gsm	3R91854		A4 A3	→	A A	А	A	Α	Α	A	₽	Taper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Bond</i> should be displayed on the user interface.
	27 (31)	Heavyweight 1C (FC)	120gom	3R91853 3R93007		A3	•		A		•	A	A	→ F se	Paper Types can be selected within system settings or from the printer driver. If system titings are used Heavyweight 1C or Gloss 1C should be displayed on the user interface.
	34	Gloss 1C	120gsm	3K93007		A4		AA	A	A	A	A	A		For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=21)side 1 (12 with IQ=25)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=28)side 1 (13 with IQ=33)side 2
Xerox Business	0	Plain	80 gsm	3R91820		A4	→	s s	s	s	s	s	s	P	raper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Plain</i> should be displayed on the user interface.
Xerox Planet+	0	Plain	80 gsm	3R90652 3R90648		A4 A3	*	A A	A	A	Α	Α	A A	₽	raper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Plain</i> should be displayed on the user interface.
Xerox Exclusive	0	Plain	80 gsm	3R90208 3R91712 3R90209		A4 A4-4 hole A3	\	A A A A	A	A A	A	A	AA	P	raper Types can be selected within system settings or from the printer driver. If system settings are used, Plain should be displayed on the user interface.
	14	Bond	90 gsm	3R90600 3R90618		A4 A3	→	A A A	A	A	Α	Α	A _	P	raper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Bond</i> should be displayed on the user interface.
	0	Plain	70 gsm	3R97386 3R97387		A4 A3	→=	s s	s		s	S	s s	P	Paper Types can be selected within system settings or from the printer driver. If system settings are used, Plain should be displayed on the user interface. Recommended Simplex printing only.
	14	Bond	90 gsm	3R97388 3R94641 3R94642 3R94643		A4 A3 A3+	→_	A A	A	A	A	A	A A M	P	raper Types can be selected within system settings or from the printer driver. If system settings are used, <i>Bond</i> should be displayed on the user interface.
Xerox Digital Colour Colotech+				3R95838]	SRA3	_ _						М		
	165	Bond S (Custom 5)	100 gsm	3R94646 3R94647		A4 A3	→	A A	A	A	Α	A	A A	F	Paper Types can be selected within system settings or from the printer driver. If system settings are used <i>Bond S</i> or <i>Heavyweight 1B</i> should be displayed on the user interface. For Tray 5(Bypass) use Bond S or Alternative Gloss setting Heavyweight 1 (1 with IQ=20)side 1 (12 with IQ=24)side 2
	26 (30)	Heavyweight 1B (FB)	35	3R94648 3R95839		A3+ SRA3	-						M		

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm) Transparency Heavyweight 1 (99-169gsm) Coated 1 (120-169gsm) Heavyweight 2 / Coated 2 (170-220gsm) Label Paper Types are selected within system settings.					DC 3535			Δ-	Δuto D	unley	M=Manu	al Duni	av.		Please use the DC 3535 Recommended Media List in conjunction with the DC 3535 user guide and the DC3535 paper tray settings document.	
Alternative Gloss Setting [(applicable to			RML		A-			lex Only				Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies".				
Note: Productivity will be decreased to enha			EUROPE									Hint: (1 with IQ=21) below means Paper type system setting=1 and Image quality System Setting=21. Other system setting numbers are indicated in the same				
															manner for Tray 5(Bypass).	
							.		TF	RAYS 1-	4		Bypass			
	Paper Type System								c	ption 1	Opt	ion 2			Additional Information IQ=Image Quality System Setting. Refer to DC3535 User Guide section 4 for	
Media Media	Setting	Paper Type	Weight	Re-Order #	Туре	Size		1 2		3 Tray	Hi 3	Cap 4	5		settings information.	
														_		
	27 (31)	Heavyweight 1C (FC)	_	3R94651		A4		A A		\ A	А	Α	Α	↓		
			400	3R94652		А3	•	A A		\ A			Α	ľ	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1C or Gloss 1C should be displayed on the user interface.	
			120gsm	3R94653		A3+	→_						м		For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=21)side 1 (12 with IQ=25)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=28)side 1 (13 with IQ=33)side 2.	
	34	Gloss 1C			-	_	→									
				3R94840	_	SRA3	L		4			<u> </u>	M	_		
	25	Heevensiaht 4.6		3R94656		A4	7	A A		\ A	А	Α	Α	L		
		Heavyweight 1A	- 160gsm	3R94657		А3	→	A A		Δ Δ			Α		Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 1A or Gloss 1A should be displayed on the user interface	
					—	-	→		+						For Tray 5(Bypass) use Heavyweight 1 (I with IQ=19)side 1 (12 with IQ=23)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=29)side 1 (13 with IQ=34)side 2.	
	35	Gloss 1A		3R95658		A3+	→⊢			-			М		Alternative Gloss Setting Heavyweight 2 (6 with IQ=23)side 1 (13 with IQ=34)side 2.	
Xerox Digital Colour Colotech+				3R95841		SRA3	L						M			
				3R94661		A4	→	s s	5	s	s	s	М	L		
			000	3R94662		А3	→	s s	5	s			М	ľ		
	33	Heavyweight 2A	200 gsm	3R94663		A3+	→	s s	: 8	s			М			
				3R95842	1	SRA3	→	s s		s			м		Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 2A should be displayed	
				01(30072	<u>-</u>	OILIAG	→					1			on the user interface. For Tray 5(Bypass) use Heavyweight 2 (8 with	
	-	_	-	3R94668		A4			-			-	М	 	IQ=27)side 1 (13 with IQ=200)side 2.	
	33	Heavyweight 2A	220 gsm	3R94669		A3	Ĺ						М			
				3R94670		A3+	_ ⊢			-			М			
				3R95843		SRA3	L						M			
	165	Bond S (Custom 5)	_	3R97102		A4	_	A A		\ A	Α	Α	Α	•	Paper Types can be selected within system settings or from the printer driver. If system settings are used Bond S or Heavyweight 1B should be displayed on the user interface.	
			100 gsm	3R97103		А3	_	A A		A			Α			
	26 (30)	Heavyweight 1B	- 100 gsiii	3R97254		A3+	→						М		For Tray 5(Bypass) use Bond S or Alternative Gloss setting Heavyweight 1 (1 with IQ=20)side 1 (12 with IQ=24)side 2	
	20 (30)	(FB)		3R97397		SRA3	→						М			
				000000	Ī		→=							Ī		
	25	Heavyweight 1A		3R95956		A4	-▶	A A		A	Α	A	Α _	↳	Boner Types can be calculated within avestern cattings or from the printer driver. If avestern	
Xerox Colotech+ Natural White			160gsm	3R95957		A3		A A					Α		Paper Types can be selected within system settings or from the printer driver. If system settings are used <i>Heavyweight 1A</i> or <i>Gloss 1A</i> should be displayed on the user interface	
	35	Gloss 1A		3R97255		A3+	_	A A		\ A		-	М		For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=19)side 1 (12 with IQ=23)side 2 or Alternative Gloss setting Heavyweight 2 (8 with IQ=29)side 1 (13 with IQ=34)side 2.	
		GIOSS IA		3R97398		SRA3		<u> </u>					м			
				31/3/390		UNAS										
				3R95958		A4		s s	_			S	M			
	33	Heavyweight 2A	200gsm	3R95959		A3		s s	_	_			М	┝	Paper Types can be selected within system settings or from the printer driver. If system settings are used Heavyweight 2A should be displayed on the user interface. For Tray	
				3R97256		A3+		s s	_	_			М		5(Bypass) use Heavyweight 2 (8 with IQ=27)side 1 (13 with IQ=200)side 2.	
				3R97399		SRA3		s s	5	S			М			

					_								
Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm) Transparency Heavyweight 1 (99-169gsm) Coated 1 (120-169gsm) Heavyweight 2 / Coated 2 (170-220gsm) Label Paper Types are selected within system settings.						DC 3535		A=Aı	ıto Duplex M	=Manual Dup	lex	Please use the DC 3535 Recommended Media List in conjunction with the DC 3535 user guide and the DC3535 paper tray settings document. Updates to this Recommended Media List will be found on www.xerox.com,	
Alternative Gloss Setting (applicable to all media run from trays 1-4)						RML			S=Simple	x Only		select "Country", then "Supplies".	
Note: Productivity will be decreased to enhance gloss						EUROPE						Hint: (1 with IQ=21) below means Paper type system setting=1 and Image quality System Setting=21. Other system setting numbers are indicated in the same manner for Tray 5(Bypass).	
												manner for fray 5(bypass).	
									TRAYS 1-4		Bypass		
	Paper Type System								Option 1	Option 2		Additional Information IQ=Image Quality System Setting. Refer to DC3535 User Guide section 4 for	
Media	Setting	Paper Type	Weight	Re-Order #	Туре	Size			3 Tray	Hi Cap		settings information.	
								1 2	3 4	3 4	5		
				3R97574		A4	→				Α		
	21 (20)	Coated 1 (F)	120gsm	3R97575		А3	•				Α	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface For Tray 5(Bypass) use Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with	
				3R97576		SRA3	•				М		
		Coated 1		3R97577		A4	•				Α	IQ=30)side 1 (13 with IQ=35)side 2. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls,	
	21		140gsm	3R97578		А3	→				A	especially on high area coverage prints.	
Xerox Digital Colour Colotech+ Gloss	36	Coated 1 Gloss		3R97579		SRA3	•				М		
Coated Papers & Covers				3R97580		A4	→				М		
	23	Coated 2	170gsm	3R97581		A3	→				M	1→	
				3R97582		SRA3	→				М	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 should be displayed on the user interface.	
		Coated 2	- 210gsm	3R97583		A4	•				М	Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.	
	23			3R97584		А3	→				М	Coverage prints.	
				3R97585		SRA3	→				М		
	21 (20)	Coated 1 (F)	- 120gsm	3R97592		A4	•				Α	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use Coated 1 or Alternative Gloss settling Heavyweight 2 (8 with IQ=30)side 1 (13 with IQ=35)side 2.	
	21 (20)	_		3R97593		А3	→□				Α		
	36	Coated 1 Gloss		3R97594		SRA3	→				М		
	21 -	Coated 1		3R97595		A4	•				Α	Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.	
	21		140gsm	3R97596		А3	→				Α		
Xerox Digital Colour Colotech+ Silk	36	Coated 1 Gloss		3R97597		SRA3	-				М		
Coated Papers & Covers		Coated 2		3R97598		A4	→				М		
	23		170gsm	3R97599		А3	→ _				М	Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 should be displayed on the user interface. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.	
				3R97600		SRA3	-				М		
				3R97601		A4	ightharpoonup				М		
	23	Coated 2	210gsm	3R97602		А3	_				М		
				3R97603		SRA3	-				М		

Trays 1,2,3,4 & 5: Plain/Bond/Recycled (64-98gsm) Transparency Heavyweight 1 (99-169gsm) Coated 1 (120-169gsm) Heavyweight 2 / Coated 2 (170-220gsm) Label Paper Types are selected within system settings. Alternative Gloss Setting (applicable to all media run from trays 1-4) Note: Productivity will be decreased to enhance gloss						DC 3535 RML EUROPE				Ouplex N S=Simpl		l Dupk	ЭX		Please use the DC 3535 Recommended Media List in conjunction with the DC 3535 user guide and the DC3535 paper tray settings document. Updates to this Recommended Media List will be found on www.xerox.com, select "Country", then "Supplies". Hint: (1 with IQ=21) below means Paper type system setting=1 and Image qualit System Setting=21. Other system setting numbers are indicated in the same manner for Tray 5(Bypass).
									TF	RAYS 1-4			Bypass	,	
	Paper Type System									Option 1	Optio				Additional Information IQ=Image Quality System Setting. Refer to DC3535 User Guide section 4 for
Media	Setting	Paper Type	Weight	Re-Order #	Туре	Size		1 2		3 Tray 3 4	Hi C		5	<u> </u>	settings information.
		Coated 1 (F)		3R97184	 	A4	→						Α	ן ו	
	21 (20)	-	- 120gsm	3R97185		A3	•						A		
	36	Coated 1 Gloss		3R97186		SRA3	•						М		Paper Types can be selected within system settings or from the print driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use
		Coated 1 Coated 1 Gloss		3R97187	<u></u>	A4	→						Α		Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with IQ=30)side 1 (13 with IQ=35)side 2. Environmental conditions may require that this product be fed one sheet at a time. Gloss variation occur from machine roll, especially on high area coverage prints.
	21		140gsm	3R97188		А3	•						A		
Xerox Digital Colour Colotech+ Matt	36			3R97189		SRA3	•						М		
Coated Papers & Covers		Coated 2		3R97190	-	A4	•						М	1. [
	23		170gsm	3R97191		А3	-						М	•	
				3R97192		SRA3	•						М		Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 should be displayed on the user interface.
		Coated 2		3R97193		A4	•						М		Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints.
	23		210gsm	3R97194		А3	-						М		coverage prints.
				3R97195		SRA3	•						М		
		Control 1		3R95451	-	A4	•						М	اً ا	
	21	Coated 1	135gsm	3R95452		А3	•						М		Paper Types can be selected within system settings or from the print driver. If system settings are used Coated 1 or Coated 1 Gloss should be displayed on the user interface. For Tray 5(Bypass) use Coated 1 or Alternative Gloss setting Heavyweight 2 (8 with IQ=30)side 1 (13 with IQ=35)side 2.
	36	Coated 1 Gloss	isaysiii	3R95453		A3+	•						М		Environmental conditions may require that this product be fed one sheet at a time. Gloss variation can occur from machine roll, especially on high area coverage prints.
	33			3R95849		SRA3	•						М		
Variati Calatach i Cumarrilana	23	Coated 2	160gsm	3R95454		A4	•						М		
Xerox Colotech+ Supergloss	23	Coated 2		3R95455		А3	•						М		Paper Types can be selected within system settings or from the printer driver. If system settings are used Coated 2 or Heavyweight 2 should be displayed on the user interface. Environmental conditions
	33	Heavyweight 2A	roogom	3R95456		A3+	•						М		
				3R95850		SRA3	1						М		may require that this product be fed one sheet at a time. Gloss variation can occur from machine rolls, especially on high area coverage prints. For Tray 5(Bypass) use Coated 2 or Heavyweight 2 (8 with IQ=27). Preference for Coated 1 or Coated 1 Gloss may occur.
	23	Coated 2	160 gsm	0005500											
	33	Heavyweight 2A	100 gain	3R95538 Pre-Scored		A4							М		
				3R93872	1-up	A4	*	s s	5 5	s s	S	S	S		
				3R95813	4-up	A4	→	s s	\$ 5	s s	S	s	S		
Xerox Colour Copier/Laser Labels	17	Label Mode		3R93874	8-up	A4	*	s s	;	s s	S	s	S		Labels are not intended as sole application of machine.
Actor Soloui Sopiei/Lucci Labels	.,	2000, 111000		3R93875	14-up	A4	*	s s	;	s s	s	s	s		
				3R95815	21-up	A4	*	s s	\$ 5	s s	S	S	s		
				3R97524	24-up	A4	1	S S	5 5	s s	S	S	S		

Media Paper Type System System Setting Paper Type Weight Re-Order # Type Size Option 1 Option 2 3 Tray Hi Cap Hi Cap Setting Only allow a 5-10 sheets of the SRA3 labels to collect in the tray. Labels are not intended as sole application of machin Xerox Color Laser Dura Paper Label TRAYS 1-4 Bypass Option 1 Option 2 3 Tray Hi Cap Hi Cap Setting Option 1 Option 2 3 Tray Hi Cap Settings information IQ=Image Quality System Settings information. IQ=Image Quality System Settings information IQ=Image Quality Syst	output ine.
Media Paper Type Weight Re-Order # Type Size Option 1 Option 2 Hi Cap Setting IQ=Image Quality System Setting. Refer to DC3535 User Guide so settings information. Xerox Supergloss Labels 23	output ine.
Xerox Supergloss Labels 23 Coated 2 3R97288 1-up A4 3R97288 1-up SRA3 S Only allow a 5-10 sheets of the SRA3 labels to collect in the tray. Labels are not intended as sole application of maching the second of the seco	ine.
Xerox Supergloss Labels 23 Coated 2 3R97540 1-up SRA3 Only allow a 5-10 sheets of the SRA3 labels to collect in the tray. Labels are not intended as sole application of machine. Xerox Color Laser Dura Paper Label 3R97344 1-up A4 S Labels are not intended as sole application of machine.	ine.
	i.
3R96177 16-up A4 → S S S S S S	
Xerox Removable Label 17 Label Mode 3R96178 24-up A4 SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	•
Xerox Digital Transparency Type CLO Transparency Mode 3R97517 A4 S S S S S It is not recommended to output more than 20 transparencies	at a time.
Xerox Laser Business Cards 10-UP 8 Heavyweight 2 195 gsm 3R97512 A4 Paper Types can be selected within system settings or from the printer driver. If sy used Heavyweight 2A should be displayed on the user interface. For Tray 5(Bypass 2 (8 with IQ=27)side 1 (13 with IQ=200)side 2.	tem settings are use Heavyweight
Xerox Digital Color DocuPac Prsentation Folder High Gloss White 23 Coated 2 210 gsm Short Edge feed from bypass tray. Custom size setting is 232 Output will have some curl. Image one sheet then assemble fold correct image placement.	
28	
Laser Window GraphiX 25 Heavyweight 1A 3R97511 Opaque White A4 A4 A4 Only allow 5 to 10 sheets to accumalate inde output tray. Sheets will be hot with s Both products are identical other than sheet are identica	(4 14 10 00)
25 Heavyweight 1A 3R97539 Opaque white A3 S	
Xerox Digital Color DocuPac Prsentation Folder Matt White 33 Heavyweight 2A Heavyweight 2A 180 gsm 180 gsm 180 gsm Custom Teed from bypass tray. Custom size setting is 232 x 310 lmage one sheet then assemble folder to ensure correct image	
Xerox Colour Laser Gloss CD labels Coated 1 gloss 36 Coated 1 gloss 3897287 2-up A4 S Only allow 5 to 10 sheets of the labels to collect in the outray. Labels are not intended as sole application of mach	
Xerox Colour Laser Gloss CD labels 17 Label Important: Run the labels in label mode and the CD case inserts in Heavy	1A mode.
Combi Box Combi Box 25 Heavy Weight 1A S S S S S S S S S S S S S S S S S S S	
28 Heavyweight 1S	
DuraPaper 25 Heavyweight 1A SRA3 SRA3 M For Tray 5(Bypass) use Heavyweight 1 (1 with IQ=22) for 1S or Heavyweight 1 (1 with IQ=22) for IQ or Heavyweight 1 (1 with IQ=22)	h IQ=19) for 1A. a time.
Xerox High Speed Laser Labels 17 Label Mode 3R96284 10-up A4 S S S S S S S Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Laser Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of machine the speed Labels are not intended as sole application of ma	

Xerox makes no guarantees or warranties, either express 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 that their expectations are met.

The quality of Xerox supplies is consistent from ream to ream, carton to carton, and it is backed by a Xerox 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.

© 2003 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.