

# Recommended Materials for DocuColor 5760/5765

## For use in USA and Canada

Revision 2.3, Publish Date: Sept. 27th, 2002

Last Revision 2.2 was published on July 3rd, 2002

For the most recent version of this quarterly published document, visit [www.xdss.com](http://www.xdss.com), select "Free Downloads", then "Color".

### 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 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 range of 60-75 deg. F, Relative Humidity range 20-40%.

Machine reliability specifications may be affected by increased usage of Thick Paper mode. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox Sales or Service representative can advise you on using Thick Paper mode 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 (reorder number 701P34322) that comes with your equipment.

© 2001 Xerox Corporation. All rights reserved.

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

**Xerox Recommended Material List (US and Canada)**

For the most recent version of this document, visit [www.xdss.com/](http://www.xdss.com/) select "Free Downloads", then "Color".

Internal Trays: Normal (Plain Paper) Mode ( 64-105 gsm)

Bypass Tray: Normal Mode (64-105gsm)  , Heavyweight (Thick) Mode (106-163gsm)  Transparency

**DC5760/ 5765**

**M=Manual Duplex S=Simplex  
PCW=Post Consumer Waste**

Media	Mode	Weight	Re-Order #	Type	Size	Internal	Bypass	Additional Information
Xerox Digital Color Xpressions +	Normal Mode	90 gsm / 24lb	3R11380		8.5 x 11	S	M	
			3R11381 (3 Hole)		8.5 x 11	S	M	
			3R11382		8.5 x 14	S	M	
			3R11383		17 x 11	S	M	
	Heavyweight Mode	105gsm/ 28lb	3R11385		8.5 x 11	S	M	
			3R11386		17 x 11	S	M	
			3R11387		8.5 x 11		M	
			3R11390		8.5 x 11		M	
Heavyweight Mode	163gsm/ 60lb	3R11391		17 x 11		M		
Xerox Digital Color Xpressions 98' (Ultra White)	Normal Mode	105gsm/ 28lb	3R5529		8.5 x 11	S	M	PCW=20%
			3R5530		17 x 11	S	M	
	Heavyweight Mode	163gsm/ 60lb	3R6385		8.5 x 11		S	PCW=20%
			3R6386		17 x 11		S	
Xerox Digital Color Graphics	Normal Mode	105gsm/ 28lb	3R11164	Cream	8.5 x 11	S	M	PCW=30%
			3R11168	White	17 x 11	S	M	
			3R11165	Warm	8.5 x 11	S	M	
			3R11169	White	17 x 11	S	M	
			3R11166	White	8.5 x 11	S	M	
			3R11170	Fiber	17 x 11	S	M	
			3R11167	Cream	8.5 x 11	S	M	
			3R11171	Fiber	17 x 11	S	M	

**Xerox Recommended Material List (US and Canada)**

For the most recent version of this document, visit [www.xdss.com/](http://www.xdss.com/) select "Free Downloads", then "Color".

Internal Trays: Normal (Plain Paper) Mode ( 64-105 gsm)   
 Bypass Tray: Normal Mode (64-105gsm)  , Heavyweight  
 (Thick) Mode (106-163gsm)  Transparency

**DC5760/ 5765**

**M=Manual Duplex S=Simplex  
 PCW=Post Consumer Waste**

Media	Mode	Weight	Re-Order #	Type	Size	Internal	Bypass	Additional Information
Xerox Digital Color Super Gloss	Heavyweight Mode	8pt./160gsm	3R6290		8.5 X 11		S	Copier Only.
Xerox Digital Color Trifold Brochures	Heavyweight Mode	120gsm / 32lb	3R12310		8.5 X 11		M	Short Edge Feed in the Bypass Tray.
Xerox One- Step Transfer Paper	Heavyweight Mode		3R5811		8.5 X 11		S	Black & White Only.
			3R5812		11 X 17		S	
Xerox Digital Color Xpressions Gloss Coated Labels	Heavyweight Mode		3R5770	1- up	8.5 X 11		S	
			3R5771	4-up	8.5 X 11		S	
Xerox Digital Color Xpressions Matte Coated Labels	Heavyweight Mode		3R5772	1- up	8.5 X 11		S	PCW=10%
			3R5773	4-up	8.5 X 11		S	
Xerox Bright White Labels	Heavyweight Mode		3R12177	1- up	8.5 X 11		S	PCW=20%
			3R12179	30-up	8.5 X 11		S	
Xerox High Speed Labels	Heavyweight Mode		3R4476	1- up	8.5 X 11		S	
			3R4475	8-up	8.5 X 11		S	
			3R5719	14-up	8.5 X 11		S	
			3R4474	24-up	8.5 X 11		S	
			3R3139	33-up	8.5 X 11		S	
Xerox Digital Color Transparency	Transparency Mode		3R5765		8.5 x 11		S	PCW=30% minimum
Xerox Removable Stripe Transparency	Transparency Mode		3R3108		8.5 x 11		S	PCW=25%

Visit [www.xdss.com/](http://www.xdss.com/) select "Free Downloads", then "Color".

Internal Trays: Normal ( Plain Paper) Mode ( 64-105 gsm) <input type="checkbox"/>				<b>DC5760/ 5765</b>		<b>M=Manual Duplex S=Simplex</b>	
Bypass Tray: Normal Mode (64-105gsm) <input type="checkbox"/> , Heavyweight (Thick) Mode (106-163gsm) <input type="checkbox"/> , Transparency <input type="checkbox"/>							
Media	Mode	Weight	Size	Trays		Additional Information	
				Internal	Bypass		
Weyerhaeuser	Normal	90gsm/ 24lb	8.5 X 11	S	M		
Hammermill Laser Print	Normal	90gsm/ 24lb	8.5 X 11	S	M		
			11 x 17	S	M		
	Heavyweight	120gsm/ 32lb	8.5 X 11		M		
			11 x 17		M		
Hammermill Color Copy - Photo White	Normal	105gsm/ 28lb	8.5 X 11	S	M		
			11 x 17	S	M		
Georgia Pacific Microprint Laser 1000	Normal	90gsm/ 24lb	8.5 X 11	S	M		
			11 x 17	S	M		
		105gsm/ 28lb	8.5 X 11	S	M		
			11 x 17	S	M		
Georgia Pacific Microprint Color Copy	Normal	105gsm/ 28lb	8.5 X 11	S	M		
Hammermill Color Copy Cover	Heavyweight	160gsm/ 60lb	8.5 X 11		M		
			11 x 17		M		

**WARRANTY DISCLAIMER**

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.

© 2001 Xerox Corporation. All rights reserved.

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