

Xerox DocuColor 242 / 252 / 260 Europe Custom Materials List October, 2009

The Xerox CUSTOM Media List contains custom media that has been tested on the Xerox DocuColor 242 / 252 / 260 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.

Plain/Recycled (64-105gsm) Heavyweight 1 (106-176gsm) Heavyweight 2 (176-220gsm) Heavyweight 3 (221-300gsm) Transparency Paper types are selected within System Settings	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;"> Coated 1 (106-176gsm)</td> <td style="width: 50%;"> Coated 2 (177-220gsm)</td> </tr> <tr> <td> Coated 3 (221-300gsm)</td> <td> Label</td> </tr> <tr> <td> Transfer Paper</td> <td></td> </tr> </table>	Coated 1 (106-176gsm)	Coated 2 (177-220gsm)	Coated 3 (221-300gsm)	Label	Transfer Paper		<div style="background-color: #d9ead3; padding: 5px; border: 1px solid black;"> <p style="color: red; margin: 0;">CML DC 242/252/260 Europe October 2009 V 2.0</p> </div>
Coated 1 (106-176gsm)	Coated 2 (177-220gsm)							
Coated 3 (221-300gsm)	Label							
Transfer Paper								

A=Auto Duplex
S=Simplex Only
M=Manual Duplex
PCW=Post Consumer Waste
ECF=Elemental Chlorine Free

Media	Mode	Image Quality System Setting	Weight	Re-Order #	Size	Trays 1 - 4				Tray 6		Tray 5 (Bypass)
						1	2	3	4	HCF	OHCF	5

Additional Information

Xerox FunFlip	Heavyweight 2	HW2D	280 gsm	3R96901	216 x 279 mm							S
Xerox Accordian Pix	Heavyweight 2	HW2C	215 gsm	3R96905	305 x 356 mm							M
Xerox Everflat	Coated 2		220 gsm	3R96901	A4 landscape							M
				3R96902	330 x 320 mm							M
				3R96903	330 x 330 mm							M
Xerox Premium Digital Carbonless Paper A4 (Singles)	Plain	Plain A	80 gsm	3R99069	CB Singles White	A	A	A	A	A	A	A
				3R99070	CFB Singles White	A	A	A	A	A	A	A
				3R99071	CFB Singles Yellow	A	A	A	A	A	A	A
				3R99080	CB Singles Yellow	A	A	A	A	A	A	A
				3R99077	CF Singles Pink	A	A	A	A	A	A	A
				3R99075	CF Singles White	A	A	A	A	A	A	A
Xerox Premium Digital Carbonless Paper A4 (2-Part)	Plain	Plain A	80 gsm	3R99105	2-Part White / Yellow	A	A	A	A	A	A	A
				3R99107	2-Part White / Pink	A	A	A	A	A	A	A
Xerox Premium Digital Carbonless Paper A4 (3-Part)	Plain	Plain A	80 gsm	3R99109	3-Part Reverse P/Y/W	A	A	A	A	A	A	A
				3R99108	3-Part Straight W/Y/P	A	A	A	A	A	A	A

Short Edge Feed only. Select Face-up delivery.
 1. Deletions or color variation may occur when overprinting perforations, die-cuts, and scores.
 2. Printing 3-5 mm beyond the edge of the perforation on all four sides will ensure the best image alignment.
 3. Unload output tray every 10-20 sheets
 4. Keep sheets in original packaging when storing or not in use.
 5. Carefully fan all sheets before loading into the paper tray.
 6. Do not fill the tray beyond the Fill Line
 7. For template and design layout, go to www.xerox.com/supplies

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1. Hinge / Spine should always be run in the trailing edge orientation. This may require adjustment / rotation of the image file.
 2. Set Output delivery to Face Up orientation.
 3. Do not image over the recessed hinge.
 4. Deletions may be visible on output imaged in close proximity to the hinge / spine.
 5. Carefully fan all sheets before loading into the paper tray.
 6. Do not fill the tray beyond the Fill Line.
 7. For template and design layout, go to www.xerox.com/supplies

Carbonless Paper is not intended as sole application of machine.
 Limit Monthly usage to less than 5% of Monthly Print Volume (Approx. 2000 sheets).
 Use a machine with Offset Catch Tray rather than finishing devices if possible to minimize the risk of paper jams.