



Xerox® WorkCentre™ 6516 - Phaser 6510 - Europe Paper and Specialty Media Guide - October 2016

For your convenience, this guide includes the Recommended Media List.

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance.

Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Learn more at www.performance-guaranteed.com



© 2015 Antalis International. All rights reserved. Xerox® and Xerox Design® are trademarks of Xerox Corporation in the United States and other countries and are used under license from Xerox Corporation. Antalis International is a trademark licensee of Xerox Corporation.

Xerox® WorkCentre™ 6515 - Phaser 6510 - Recommended Media List - Europe - October 2016

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance. Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is featured on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Media						Paper Type Setting			Weight		Re-Order #		Type	Size	Trays			Additional Information						
															Bypass Tray			Tray 1			Tray 2			
Xerox® Business						Plain			80 gsm		003R91820 003R91823 (4 hole)			A4	A			A			A			Gloss variation can occur from machine rolls on high coverage, solid fill prints; if so, adjust the fuser temperature, reduce coverage, or try a different paper. High humidity may cause misfeeds or multifeeds. Performance may vary with temperature and humidity extremes. Mottle may occur with high area coverage and smooth or glossy papers; try a different media or reduce area coverage.
															A			A			A			
Xerox® Premier						Plain			75 gsm		003R98810			A4	A			A			A			
															A			A			A			
						Plain			80 gsm		003R91832 003R91720			A5 A4	A			A			A			
Plain			90 gsm		003R91854			A4	A			A			A									
Xerox® Recycled						Recycled			80 gsm		003R91165		Recycled	A4	A			A			A			
Xerox® Colotech+ (Gold label)						Plain			90 gsm		003R98837			A4	A			A			A			
						Plain			100 gsm		003R98842					A4	A			A			A	
						Lightweight Cardstock			120 gsm		003R98847			A4			A			A			A	
						Lightweight Cardstock			160 gsm		003R98852					A4	A			A			A	
						Cardstock			200 gsm		003R97967			A4			S			S			S	
						Cardstock			220 gsm		003R97971					A4	S			S			S	
Xerox® Colotech+ Gloss Coated						Lightweight Glossy Cardstock			120 gsm		003R90336		Gloss Text	A4			A			A			A	
						Lightweight Glossy Cardstock			140 gsm		003R90339		Gloss Text	A4	A			A			A			
						Glossy Cardstock			170 gsm		003R90342		Gloss Cover	A4	S			S			S			
						Glossy Cardstock			210 gsm		003R90345		Gloss Cover	A4	S			S			S			
Xerox® Colotech + Silk Coated						Lightweight Glossy Cardstock			120 gsm		003R90355		Silk Text	A4	A			A			A			
						Lightweight Glossy Cardstock			140 gsm		003R90358		Silk Text	A4	A			A			A			
						Glossy Cardstock			170 gsm		003R90361		Silk Cover	A4	S			S			S			
						Glossy Cardstock			210 gsm		003R90364		Silk Cover	A4	S			S			S			
Xerox® Colour Laser Labels						Label					003R97524		24 up	A4	S			S			n			

WorkCentre™ 6515 / Phaser 6510
Recommended Media List
Europe
V1.0

Trays
A = Auto Duplex S = Simplex Only
M = Manual Duplex n = not supported

Additional Information

Gloss variation can occur from machine rolls on high coverage, solid fill prints; if so, adjust the fuser temperature, reduce coverage, or try a different paper.
High humidity may cause misfeeds or multifeeds. Performance may vary with temperature and humidity extremes. Mottle may occur with high area coverage and smooth or glossy papers; try a different media or reduce area coverage.