

FLEX FINISHING LAMINATING FILM COMPATIBILITY LIST

Digital Printer Manufacturer	Model and Series	Film Type Required	Toner Type
Canon	CLC 1100	Standard Copolymer	
	ImagePress C1	Aggressive Copolymer	
	ImagePress C7000VP	Aggressive Copolymer	
HP	Indigo 1000	Standard Copolymer	
	Indigo 1050	Standard Copolymer	
	Indigo s2000	Standard Copolymer	
	Indigo 3000	Standard Copolymer	
	Indigo 3050	Standard Copolymer	
	Indigo ws4050	Standard Copolymer	
	Indigo 4500	Standard Copolymer	
	Indigo 5000	Standard Copolymer	
Indigo 5500	Standard Copolymer		
Kodak	Nexpress M700	Aggressive Copolymer	
	Nexpress 2100/2100 Plus	Aggressive Copolymer	
	Nexpress 2500	Aggressive Copolymer	
	Nexpress S3000	Aggressive Copolymer	
Konica/Minolta	C450	Standard Copolymer	
	BizHub C6000	Standard Copolymer	Simitri
	BizHub C6500	Standard Copolymer	Simitri
	BizHub C7000	Standard Copolymer	Simitri
	BizHub C7000p 8100	Standard Copolymer	Simitri
Okidata	C9600 Color Laser Printer	Aggressive Copolymer	
Xeikon	320	Standard Copolymer	
	330	Standard Copolymer	
	500	Standard Copolymer	
	4000	Standard Copolymer	
	5000	Standard Copolymer	
	6000	Standard Copolymer	
	X-800DFE	Standard Copolymer	
Xerox	iGEN3 90/110 a/b/c/d	Aggressive Copolymer	EA
	iGEN4	Aggressive Copolymer	EA
	DocuColor 70	Standard Copolymer	
	DocuColor 80	Aggressive Copolymer	EA
	DocuColor 24X/25X/26X/700	Aggressive Copolymer	EA
	DocuColor 5000 and up	Aggressive Copolymer	EA
	Nuvera 100/120/144/288	Aggressive Copolymer	EA
	Xerox 4110/4112/4127	Aggressive Copolymer	EA
Xerox 700/700i	Aggressive Copolymer	EA	

Notes

1) Aggressive copolymer films (marked in BLUE) contain a more aggressive, thermal adhesive formulated to work when standard copolymer films will not. Due to differing digital printing processes and toners, aggressive copolymer films are not guaranteed to work with all digital prints.

2) ? = Indicates that output has not been tested enough to determine consistent, acceptable bonding results.