

Print Engine/Toner Lamination Compatibility

The following shows the adhesion performance of our different film types with various digital presses and their respective inks/toners. This list is not comprehensive, nor does it cover all applications. Please contact us with inquiries or for technical assistance.

Print Engine	Ink/Toner	Fuser/Release	Film Type
Xerox			
iGen3, iGen4	Polyester	Silicone Fuser Oil	Hi-Tac
6000, 6060		Silicone Fuser Oil	Hi-Tac
8000, 8080		Silicone Fuser Oil	Hi-Tac
700, 800	Polyester	Wax	Hi-Tac
7228, 7235, 7245, 7655, 7665, 7675, 7755, 7765, 7775	EA Styrene Acrylate	Wax	Digital Treat Note adhesion is poor. We recommend that you run very slow and allow 24 hours to set up before processing further.
240/250/260	Styrene Acrylate	Wax	
Kodak NexPress			
M700	Dry Polyester Ink	Silicone Fuser Oil	Hi-Tac
2100/2100 plus	Dry Polyester Ink	Silicone Fuser Oil	Hi-Tac
2500	Dry Polyester Ink	Silicone Fuser Oil	Hi-Tac
S3000	Dry Polyester Ink	Silicone Fuser Oil	Hi-Tac
HP Indigo			
Indigo 1000, 1050, s2000	Petroleum Hydrocarbon	Imaging Agent (Glycol)	Digital Treat
Indigo 3000, 3050, 3550	Petroleum Hydrocarbon	Imaging Agent (Glycol)	Digital Treat
Indigo ws4050, 4500	Petroleum Hydrocarbon	Imaging Agent (Glycol)	Digital Treat
Indigo 5000, 5500, 5600, 7000, 7600	Petroleum Hydrocarbon	Imaging Agent (Glycol)	Digital Treat
Indigo 10000	Petroleum Hydrocarbon	Imaging Agent (Glycol)	Digital Treat
Canon			
Canon CLC 1100 series	Polyester	Fuser Oil	Hi-Tac
imagePRESS C1/C7000VP	Polyester	Wax	Hi-Tac
imageRUNNER	Styrene Acrylate		Hi-Tac Adhesion is still an issue.
Konica Minolta			
C6500	Styrene Acrylate	Wax	Digital Treat Adhesion is still an issue. Run slow.
C8000	Styrene Acrylate	Wax	
Ricoh			
InfoPrint 4100	Ink Jet		Digital Treat
InfoPrint 5000	Ink Jet		Digital Treat
Xeikon			
320, 330, 500	Polyester	Silicone Fuser Oil	Hi-Tac
4000, 5000, 6000	Polyester		Digital Treat
x-800 DFE	Polyester	Silicone Fuser Oil	Hi-Tac