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canon optimum equipment settings for fusion digital paper

			6000 6000VP 6010 6010VP 7000 7000VP 7010 7010VP	Fusion Settings
High Heat Toner Product	GSM	Caliper (mil)	Custom Setting	<p>In order to get the transfer setting available the tech will need to set the following service mode: Copier/Options/Body/IMG-C-ADJ to 1.</p> <p>Fusion 1 Setting</p> <ol style="list-style-type: none"> 1) Start at Textured Paper 7 (257-300 gsm) 2) Addition Functions 3) System Settings 4) Paper Type Management (on page 4 of 5) 5) Duplicate Textured 7 6) Rename as Fusion 1 7) Go to Details/Edit of Custom Paper 8) Change Secondary Transfer on Front and Back Side to +10 (this will be needed for 2-sided substrates, if any) 9) Save <p>Fusion 2 Setting</p> <ol style="list-style-type: none"> 1) Start at 2 Sided Coated 7 (257-300 gsm) for the 6000, 6000VP, and 7000VP or Start at 2 Sided Coated 8 (300-325 gsm) for the 6010, 6010VP and 7010VP 2) Addition Functions 3) System Settings 4) Paper Type Management (on page 4 of 5) 5) Duplicate 2 Sided Coated 7 (257-300 gsm) for the 6000, 6000VP, and 7000VP or Duplicate 2 Sided Coated 8 (300-325 gsm) for the 6010, 6010VP and 7010VP 6) Rename as Fusion 2 7) Go to Details/Edit of Custom Paper 8) Change Secondary Transfer on Front and Back Side to +10 (this will be needed for 2-sided substrates, if any) 9) Save <p>Fusion 3 Setting</p> <ol style="list-style-type: none"> 1) Start at 2 Sided Coated (106-128 gsm) 2) Addition Functions 3) System Settings 4) Paper Type Management (on page 4 of 5) 5) Duplicate 2 Sided Coated 6) Rename as Fusion 3 7) Save <p>Special Settings</p> <p>325 GSM, Coated 2 sides, Fan level 7, Horizontal Grain, Drawer 4, Color Mgmt, Adjust CMYK C+7, Y+2, M+2, K+2</p>
Fusion 6 mil Soft Polyester Lite	144	6	Fusion 1 Setting	
Fusion 7.5 mil Soft Polyester	220	7.5	Fusion 1 Setting	
Fusion 10 mil Soft Polyester	274	10	Fusion 2 Setting	
Fusion 12 mil Soft Polyester	310	12	Fusion 2 Setting	
Fusion 13 mil Polyester Cover	360	13	"Special Settings" at right	
Fusion Digital Satin Fabric	170	7	Fusion 2 Setting	
Fusion Digital Name Badge	292	12.9	Fusion 2 Setting	
Fusion Woven Fabric Repositionable	300	11.9	Fusion 1 Setting	
Fusion Woven Fabric Repositionable (With Split Back Liner)	300	11.9	Fusion 1 Setting	
Fusion ToneCard 9	210	8.7	Fusion 2 Setting	
Fusion 11 mil Rigid Polyester	375	11	Fusion 2 Setting	
Fusion Extreme Permanent	237	8.9	Fusion 2 Setting	
Fusion Crystal Clear Cling	190	7.1	Fusion 2 Setting	



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			C700, C800
High Heat Toner Product	GSM	Caliper (mil)	Custom Instructions
Fusion 6 mil Soft Polyester Lite	144	6	Textured 6, Secondary Transfer Voltage +20 front & back
Fusion 7.5 mil Soft Polyester	220	7.5	2 Side Coated 6, Fixing Speed -6, Correct Image for Scratching On
Fusion 10 mil Soft Polyester	274	10	2 Side Coated 6, Fixing Speed -6, Correct Image for Scratching On
Fusion 12 mil Soft Polyester	310	12	N/A
Fusion 13 mil Polyester Cover	360	13	N/A
Fusion Digital Satin Fabric	170	7	Textured 8, Fixing Speed -6: Secondary Transfer Voltage +10
Fusion Digital Name Badge	292	12.9	Textured 8
Fusion Woven Fabric Repositionable	300	11.9	Textured 8, Fixing Speed -6
Fusion Woven Fabric Repositionable (With Split Back Liner)	300	11.9	Textured 8, Fixing Speed -6
Fusion ToneCard 9	210	8.7	N/A
Fusion 11 mil Rigid Polyester	375	11	N/A
Fusion Extreme Permanent	237	8.9	N/A
Fusion Crystal Clear Cling	190	7.1	190 GSM, 1 Side Coated Secondary Transfer Voltage +20, Second Side: Adjusted Fixing Speed +6, Adjusted Fixing Pressure +1