



# Xerox® Primelink C9065/C9070 Printer - Europe Paper and Specialty Media Guide

For your convenience, this guide contains 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

### General information:

All media is listed by product, machine run mode, Image Quality System Setting, weight (standard gsm), re-order number, size and tray runability. The additional information column is for hints and tips on how to run certain media applications.

Media recommendations made in this publication are based on qualification tests\* conducted using standard test images with moderate to heavy image area coverage. Test duration for each product/media type is based on the suggested machine monthly copy/print volume. Test machines are maintained within specifications defined by user documentation.

\* Testing environment Temperature 23 degrees C ±2, Relative Humidity 20-40%.

\*Machine reliability specifications may be affected by increased usage of the Heavyweight 1, Heavyweight 2, Heavyweight 3, Heavyweight 4, Coated 1, Coated 2 and Coated 3 modes. In addition, variances in machine reliability may occur due to extended use of some media types. Your Xerox service representative can advise you on using Heavyweight 1, Heavyweight 2, Heavyweight 3, Heavyweight 4, Coated 1, Coated 2 and Coated 3 modes or special application media types for long duration copy/print runs.

Auto-duplexing of Coated 1, Coated 2 and Heavyweight 2 media may cause increased jams. When this occurs, use manual duplexing. Increased jams may occur when Output Format is Auto or Face Down. Use Face Up output format if this occurs. OHCF is strongly recommended when feeding Heavyweight 2, Heavyweight 3, and Coated 2 media.

Environmental conditions may require that coated paper be fed one at a time through Tray 5 (Bypass). Relative Humidity greater than 40% could cause multifeeds. Oversize High Capacity Feeder Option (OHCF) prevents multifeeds for Coated 1, Coated 2 and Coated 3 modes when Relative Humidity is greater than 40%. Output may require removal at 25 sheets in the tray when not using a finisher.

Oversize High Capacity Feeder Option is recommended for optimal feeding performance of Coated 2 Side (C2S) media. Coated 1, Coated 2 and Coated 3 modes prevent multifeeds, especially in high humidity environments. Coated 1 Side (C1S) media has best feeding performance in high humidity when using Coated 2 or Coated 3 mode. In low humidity environment, Heavyweight 2 or Heavyweight 3 mode may yield better image quality.

For Manual Duplex, it may help to manually remove curl after printing side1 before placing sheets into feeder for side 2.

Customers should inquire directly of their paper distributor or manufacturer for any guarantees they may offer. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to ensure their expectations are met.



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SRA3

003R97672

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Plain/Recycled (64-105gsm) Transparency Heavyweight 1 (106 - 176gsm) A=Auto Duplex Coated 1 (106 - 150gsm) M=Manual Dunley Heavyweight 2 (177 - 220gsm) Heavyweight 3/4 (221 - 300gsm) Transfer Paper Coated 2 (151 - 220gsm) Coated 3 (221 - 300gsm) S=Simplex Only Paper Types are selected within System Settings Tray 5 Media Paper Type Weight Re-Order # Type Size Trays 1 - 4 System Settin (Bypass) HCF OHCF 5 003R90336 Α4 М Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Bypass). Coated 1 120gsm 003R90337 А3 м Relative Humidity greater that 40% could cause multifeeds. Outout may require removal at 25 sheets in the trawhen not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints. 003R90338 SRA3 Α м OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. 003R90339 Α4 Α Δ Δ М 140gsm generally performs better than 120gsm. Increased jams may occur when auto-duplexing. Use Manual Coated 1 Coated 1B 140gsm Α Duplexing when this occurs. Increased iams may 003R90340 А3 occur when Output Format is Auto or Face Down. Use Face Up output format if this occurs. 003890341 SRA3 м 003890342 Δ4 DΛ Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Bypass). Coated 2 Coated 2A 170gsm 003R90343 А3 М Relative Humidity greater that 40% could cause multifeeds. Outout may require removal at 25 sheets in the tra-SRA3 M when not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints. OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. Increased jams may occur when auto-duplexing. Use Manual Duplexing when this occurs. Increased jams may Xerox® Colotech+ Gloss Coated Coated 2 Coated 2B Δ3 occur when Output Format is Auto or Face Down. 210gsm 003890346 Use Face Un output format if this occurs 003890347 SRA3 М Coated 3 Coated 3A 250gsm 003R90349 Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Bypass). 003R90350 SRA3 М Relative Humidity greater that 40% could cause multifeeds. Output may require removal at 25 sheets in the trawhen not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. Coated 3 280gsm SRA3 003R90353 М nly output to OTC and Top Tray for Business Ready and Production Ready Finisher. Image Quality defects near th Coated 3 Coated 3B 003R90354 SRA3 350gsm trail edge of output may require adjustment using Adjust Image Transfer within Maintenance feature of tools. 003R90355 Α4 м Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Rypass). Coated 1 Coated 1A 120gsm 003R90356 А3 М Relative Humidity greater that 40% could cause multifeeds. Output may require removal at 25 sheets in the tray Δ SRA3 М when not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints. 003R90357 OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. 140gsm generally performs better than 120gsm. Increased jams may occur when auto-duplexing. Use Manual Α Α м 003890358 Δ4 Coated 1 Duplexing when this occurs. Increased jams may Coated 1B 140gsm 003R90359 м occur when Output Format is Auto or Face Down. Use Face Un output format if this occurs. 003R90360 SRA3 м Α4 003R90361 м Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Bypass). Coated 2 Coated 2A 170gsm А3 003R90362 М Relative Humidity greater that 40% could cause multifeeds. Output may require removal at 25 sheets in the trawhen not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints. 003R90363 SRA3 М OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. Increased iams may occur when auto-duplexing. Use Manual Duplexing when this occurs. Increased iams may Xerox® Colotech+ Silk Coated 003R90364 М occur when Output Format is Auto or Face Down. Coated 2 Coated 2B 210gsm 003R90365 А3 М Use Face Up output format if this occurs. 003R90366 SRA3 М 003R90367 Δ4 M Coated 3 А3 Environmental conditions may require that coated paper be fed one sheet at a time through Tray 5 (Bypass) SRA3 М 003890369 Relative Humidity greater that 40% could cause multifeeds. Outout may require removal at 25 sheets in the trawhen not using a finisher. Gloss variation can occur from machine roll, especially on high area coverage prints. 003R90370 М OHCF Option is recommended for high humidity environments when Relative Humidity is greater than 40%. Coated 3 Coated 3B 280gsm 003R90371 Α3 м SRA3 inly output to OTC and Top Tray for Business Ready and Production Ready Finisher, Image Quality defects near th Coated 3 Coated 3B 350gsm 003890373 SRA3 trail edge of output may require adjustment using Adjust Image Transfer within Maintenance feature of tools.

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remove each sheet as it exits the machine to avoid stacking problems in the exit tray

003R93545

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The Xerox®CUSTOM Media List contains custom media that has been tested on the Xerox® Primelink C9065/C9070 Printer 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 acceptable for their application.

						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			Tr	ray 6	Tray 5 (Bypass)	Additional Information
ID Cards						1	2	3	4	HCF	OHCF	5	
Xerox® ValuPeelCard Matt 1 card/sheet	Heavyweight 2 (177-220)	HW2B	161 gsm Carrier; 301 gsm Card	003R97952	A4								1) Deletions may occur if imaged near the edges of the card 2) Deliver to the Offset Catch Tray 3) Load Tray 5 (MSI / Bypass) LEF (Long Edge Feed) with cards toward back of the machine (inboard) 4) Load / Stack no more than 80 Sheets at-a-time 5) Not intended for extensive / exclusive usage
Xerox® ValuPerfCard Matt 1 card/sheet	Heavyweight 2 (177-220)	HW2B	161 gsm Carrier; 251 gsm Card	003R97690	A4							Α	1) Deletions may occur if imaged near the edges of the card 2) Deliver to the Offset Catch Tray 3) Load Tray 5 (MS / Bypass) LEF (Long Edge Feed) with cards toward back of the machine (inboard) 4) Load / Stack no more than 80 Sheets at-a-time 5) Not intended for extensive / exclusive usage
Magnets						11	,		1				
Xerox® DocuMagnet Matt 1 card/sheet	Heavyweight 3 (221-257)		165 gsm	003R96072	A4							S	1) Load MSI / Bypass Tray 5 in LEF (Long Edge Feed) orientation with cards on trailing edge 2) No more than 75 sheets should be loaded in feed tray at one time 3) Select Face-Up Delivery to the Offset Catch Tray 4) Stack no more than 75 sheets in OCT 5) Not intended for extensive / exclusive usage
Synthetics													
Xerox® Premium NeverTear 95μm	Coated 1 (106-128)	Coated 1A	122 gsm	003R98056	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MS/ Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not Intended for extensive / exclusive usage
Xerox® Premium NeverTear 120μm	Coated 1 (151-176)	Coated 1B	167 gsm	003R98058	A4							М	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MS/ Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not intended for extensive / exclusive usage
Xerox® Premium NeverTear Gloss White Label Permanent Adhesive	Heavyweight Label 1 (177-220)		217 gsm	007R92031	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MSI / Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not intended for extensive / exclusive usage
Xerox® Premium NeverTear Matt White Label Permanent Adhesive	Heavyweight Label 1 (177-220)		220 gsm	007R92024	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MSI / Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static in the card 4) Not intended for extensive / exclusive usage
Xerox® Premium NeverTear Clear Label Low Tack Adhesive	Heavyweight XHW Label (221-256)		225 gsm	007R92052	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MSI / Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not intended for extensive / exclusive usage
Xerox® Premium NeverTear Matt Clear (Frosted) Label Permanent Adhesive	Heavyweight Label 1 (177-220)		223 gsm	007R92045	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MSI / Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not intended for extensive / exclusive usage
Xerox® Premium NeverTear Glass Clear Label Permanent Adhesive	Heavyweight Label 1 (177-220)		219 gsm	007R92038	A4							S	1) Select Face-Up Delivery to the Offset Catch Tray 2) Load MSI / Bypass Tray in LEF (Long Edge Feed) orientation 3) Stacking may be compromised due to static 4) Not intended for extensive / exclusive usage