



Xerox[®] iGen[®] 5 Digital Production Press - Europe Paper and Specialty Media Guide - July 2015

For your convenience, this guide contains three lists:

- Recommended Media List
- Custom Media List
- Antalis Media Compatibility Matrix

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

The Custom Media List contains custom media that have been tested on Xerox[®] digital printing equipment. Custom media on this list are digitally optimized, designed and manufactured for performance in Xerox[®] digital printing equipment. Customers should validate the Best Practices for Operation are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to insure that expectations are met.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

Learn more at www.performance-guaranteed.com

General Information

Media observations made in this publication are based on tests conducted using standard images with moderate to heavy image area coverage. Test machines are maintained within specifications defined by user documentation.

Suggested machine adjustments as well as Best Practices for Operation are included where applicable in order to optimize media performance.

Instructions for programming media, including specific attributes, listed in this document but not yet in the Xerox[®] iGen[®] 5 Digital Production Press stock library can be found in the customer training manual or in the "Define New Stock" section of online help.

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.

100% Performance Guaranteed

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| | | | | | | Xerox® iGe | n® 5 Digital | Production P | ress – Recon | nmended Me | dia List – Eur | ope – July 20 | 15 | | |
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| Xerox [®] branded paper and specialty media h | | | | | | | | | | | | | | | istant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut s | izes | | Grammage Weight (gsm) | | | | | | | | | |
| It is imperative to utilize the block, absended stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Uncoated Papers | | | | | | | | | | | | | | | |
| Xerox [®] ColourImpress 80 (Xerox [®] Colour Impressions 80 gsm) | | 003R97661 | 003R97662 | | | 80 | Uncoated | N/A | Plain | 0 | White | 91 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox®Colotech+GLD90 (Xerox® Colotech+Gold 90 gsm) | | 003R98837 | 003R98839 | 003R98840 | | 90 | Uncoated | N/A | Plain | 0 | White | 101 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox [®] Colotech+GLD904HD (Xerox [®] Colotech+ GOLD 90 gsm 4 Holed Drilled) | Yes | 003R98838 | | | | 90 | Uncoated | N/A | Plain | 0 | White | 101 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. |
| Xerox [®] Colotech+ 90 (Xerox [®] Colotech+ 90 gsm) | | 003R94641 | 003R94642 | 003R95838 | | 90 | Uncoated | N/A | Plain | 0 | White | 97 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox [®] Colotech+ 904HD (Xerox [®] Colotech+ 90 gsm 4 Hole Drilled) | Yes | 003R97673 | | | | 90 | Uncoated | N/A | Plain | 0 | White | 97 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). Stack quality and stack height may be affected due to media structure or high area coverage. |
| Xerox [®] ColourImpress 90 (Xerox [®] Colour Impressions 90 gsm) | | 003R97663 | 003R97664 | 003R97665 | | 90 | Uncoated | N/A | Plain | 0 | White | 98 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox®Colotech+GLD100 (Xerox®Colotech+GLD100 gsm) | | 003R98842 | 003R98844 | 003R98845 | | 100 | Uncoated | N/A | Plain | 0 | White | 110 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox [®] Colotech+GLD1004HD (Xerox [®] Colotech+ Gold 100 gsm 4 Hole Drilled) | Yes | 003R98843 | | | | 100 | Uncoated | N/A | Plain | 0 | White | 110 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. |
| Xerox [®] Colotech+ 100 (Xerox [®] Colotech+ 100 gsm) | | 003R94646 | 003R94647 | 003R95839 | 003R94648 (A3+) (305 x 457mm) | 100 | Uncoated | N/A | Plain | 0 | White | 110 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox [®] Colotech+ 1004HD (Xerox [®] Colotech+ 100gsm 4 Hole Drilled) | Yes | 003R97674 | | | | 100 | Uncoated | N/A | Plain | 0 | White | 110 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox [®] Colotech+ NW 100 (Xerox [®] Colotech+ Natural White 100 gsm) | | 003R97102 | 003R97103 | 003R97275 | | 100 | Uncoated | N/A | Plain | 0 | White | 109 | Yes | Regular | |
| Xerox [#] ColourImpress 100 (Xerox [#] Colour Impressions 100 gsm) | | 003R97666 | 003R97667 | 003R97668 | | 100 | Uncoated | N/A | Plain | o | White | 110 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox*Colotech+GLD120 (Xerox* Colotech+ GOLD 120 gsm) | | 003R98847 | 003R98848 | 003R98849 | 003R98850 (iGen3* Max Size) (364 x 521mm) |) 120 | Uncoated | N/A | Plain | 0 | White | 125 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox ^a Colotech+ 120 (Xerox ^a Colotech+ 120 gsm) | | 003R94651 | 003R94652 | 003R95840 | 003R94653 (A3+) (305 x 457mm) | 120 | Uncoated | N/A | Plain | 0 | White | 129 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox*ColourImpress 120 (Xerox* Colour Impressions 120 gsm) | | 003R98685 | 003R97669 | 003R97670 | | 120 | Uncoated | N/A | Plain | 0 | White | 125 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox*Colotech+GLD160 (Xerox*Colotech+GOLD160 gsm) | | 003R98852 | 003R98854 | 003R98855 | | 160 | Uncoated | N/A | Plain | 0 | White | 158 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |

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| Xerox [®] branded paper and specialty media l | | | | | | | | | | | | | | | istant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut s | izes | | Grammage Weight (gsm) | | | | | | | | | |
| It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox [®] ColourImpress 160 (Xerox [®] Colour Impressions 160 gsm) | | 003R98007 | 003R98008 | 003R98686 | | 160 | Uncoated | N/A | Plain | o | White | 170 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox [®] Colotech+ 160 (Xerox [®] Colotech+ 160 gsm) | | 003R94656 | 003R94657 | 003R94658 | 003R95841 | 160 | Uncoated | N/A | Plain | 0 | White | 170 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox*Colotech+ NW 160 (Xerox* Colotech+ Natural White 160 gsm) | | 003R95956 | 003R95957 | 003R97276 | | 160 | Uncoated | N/A | Plain | 0 | White | 157 | Yes | Regular | |
| Xerox®Colotech+GLD200 (Xerox®Colotech+ GOLD 200 gsm) | | 003R97967 | 003R97968 | 003R97969 | | 200 | Uncoated | N/A | Plain | 0 | White | 196 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox#Colotech+ 200 (Xerox# Colotech+ 200 gsm) | | 003R94661 | 003R94662 | 003R95842 | 003R94663 (A3+) (305 x 457mm) | 200 | Uncoated | N/A | Plain | 0 | White | 216 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox [#] Colotech+ NW 200 (Xerox [#] Colotech+ Natural White 200 gsm) | | 003R95958 | 003R95959 | 003R97277 | | 200 | Uncoated | N/A | Plain | 0 | White | 207 | Yes | Regular | |
| Xerox*Colotech+GLD220 (Xerox* Colotech+ GOLD 220 gsm) | | 003R97971 | 003R97972 | 003R97973 | | 220 | Uncoated | N/A | Plain | 0 | White | 215 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox#Colotech+ 220 (Xerox# Colotech+ 220 gsm) | | 003R94668 | 003R94669 | 003R95843 | 003R94670 (A3+) (305 x 457mm) | 220 | Uncoated | N/A | Plain | 0 | White | 239 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox*Colotech+GLD250 (Xerox*Colotech+ GOLD 250 gsm) | | 003R97975 | 003R97976 | 003R97977 | | 250 | Uncoated | N/A | Plain | 0 | White | 245 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox*Colotech+ 250 (Xerox* Colotech+ 250 gsm) | | 003R94671 | 003R94672 | 003R95844 | 003R94673 (A3+) (305 x 457mm) | 250 | Uncoated | N/A | Plain | 0 | White | 249 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox*ColourImpress 250 (Xerox* Colour Impressions 250 gsm) | | 003R98687 | 003R97671 | 003R97672 | | 250 | Uncoated | N/A | Plain | 0 | White | 250 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox®Colotech+GLD280 (Xerox®Colotech+GDLD280gsm) | | 003R98979 | 003R98980 | 003R97981 | | 280 | Uncoated | N/A | Plain | 0 | White | 270 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox#Colotech+ 280 (Xerox# Colotech+ 280 gsm) | | 003R97097 | 003R97098 | 003R97099 | | 280 | Uncoated | N/A | Plain | 0 | White | 291 | Yes | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. |
| Xerox®Colotech+GLD300 (Xerox®Colotech+ GOLD 300 gsm) | | 003R97983 | 003R97984 | 003R92072 | 003R97986 (iGen3® Max Size) (364 x 521mm) | 300 | Uncoated | N/A | Plain | 0 | White | 300 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Xerox®Colotech+GLD350 (Xerox®Colotech+ GOLD 350 gsm) | | | | 003R98625 | 003R98626 (iGen3® Max Size) (364 x 521mm) | 350 | Uncoated | N/A | Plain | 0 | White | 350 | Yes | Regular | This media may have a mottled appearance due to poor paper formation (image density and gloss). |
| Coated Two Sides C25 | | | | | | | | | | | | | | | |
| Xerox®Colotech+ 6 120 (Xerox® Colotech+ Gioss Coated 120 gsm) | | 003R90336 | 003R90337 | 003R90338 | | 120 | Coated Two Sides | Gloss | Plain | 0 | White | 96 | Yes | Smooth | |

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| Xerox [®] branded paper and specialty media l | | | | | | | | | | | | | | | stant image quality performance. imum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut s | izes | | Grammage Weight (gsm) | | | | | | | | | |
| It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox*Colotech+ 5 120 (Xerox* Colotech+ Silk Coated 120 gsm) | | 003R90355 | 003R90356 | 003R90357 | | 120 | Coated Two Sides | : Semi-gloss | Plain | 0 | White | 115 | Yes | Smooth | |
| Xerox [®] Colotech+ G 140 (Xerox [®] Colotech+ Gloss Coated 140 gsm) | | 003R90339 | 003R90340 | 003R90341 | | 140 | Coated Two Sides | Gloss | Plain | 0 | White | 118 | Yes | Smooth | |
| Xerox*Colotech+ S 140 (Xerox* Colotech+ Silk Coated 140 gsm) | | 003R90358 | 003R90359 | 003R90360 | | 140 | Coated Two Sides | : Semi-gloss | Plain | 0 | White | 135 | Yes | Smooth | |
| Coated Two Sides Heavy C25 | | 1 | 1 | 1 | 1 | 1 | | 1 | | 1 | | | | | |
| Xerox*Colotech+ 6 170 (Xerox* Colotech+ Gloss Coated 170 gsm) | | 003R90342 | 003R90343 | 003R90344 | | 170 | Coated Two Sides | Gloss | Plain | 0 | White | 144 | Yes | Smooth | |
| Xerox*Colotech+ 5 170 (Xerox* Colotech+ Silk Coated 170 gsm) | | 003R90361 | 003R90362 | 003R90363 | | 170 | Coated Two Sides | : Semi-gloss | Plain | 0 | White | 164 | Yes | Smooth | |
| Xerox*Colotech+ G 210 (Xerox* Colotech+ Gloss Coated 210 gsm) | | 003R90345 | 003R90346 | 003R90347 | | 210 | Coated Two Sides | Gloss | Plain | 0 | White | 181 | Yes | Smooth | |
| Xerox*Colotech+ 5 210 (Xerox* Colotech+ Silk Coated 210 gsm) | | 003R90364 | 003R90365 | 003R90366 | 003R90374 (iGen3® Max Size) (364 x 521mm) | 210 | Coated Two Sides | i Semi-gloss | Plain | 0 | White | 203 | Yes | Smooth | |
| Xerox*Colotech+ G 250 (Xerox* Colotech+ Gloss Coated 250 gsm) | | 003R90348 | 003R90349 | 003R90350 | | 250 | Coated Two Sides | Gloss | Plain | 0 | White | 212 | Yes | Smooth | |
| Xerox#Colotech+ S 250 (Xerox# Colotech+ Silk Coated 250 gsm) | | 003R90367 | 003R90368 | 003R90369 | | 250 | Coated Two Sides | i Semi-gloss | Plain | 0 | White | 242 | Yes | Smooth | |
| Xerox*Colotech+ G 280 (Xerox* Colotech+ Gloss Coated 280 gsm) | | 003R90351 | 003R90352 | 003R90353 | | 280 | Coated Two Sides | Gloss | Plain | 0 | White | 249 | Yes | Smooth | |
| Xerox#Colotech+ 5 280 (Xerox# Colotech+ Silk Coated 280 gsm) | | 003R90370 | 003R90371 | 003R90372 | 003R90375 (iGen3® Max Size) (364 x 521mm) | 280 | Coated Two Sides | Semi-gloss | Plain | 0 | White | 272 | Yes | Smooth | |
| Xerox*Colotech + G 350 (Xerox* Colotech + Gloss Coated 350 gsm) | | | | 003R90354 | | 350 | Coated Two Sides | Gloss | Plain | 0 | White | 309 | Yes | Smooth | |
| Xerox*Colotech + 5 350 (Xerox* Colotech + Silk Coated 350 gsm) | | | | 003R90373 | | 350 | Coated Two Sides | Gloss | Plain | 0 | White | 312 | Yes | Smooth | |
| Specialties - Labels | | | | | | | | | | | | | | | |
| Xerox [#] LabelHSLL 1up (Xerox [#] High Speed Laser Labels 1 up) | | 003R96169 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 164 | No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox**LabelHSLL 8up (Xerox* High Speed Laser Labels 8 up) | | 003R96283 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 164 | No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |

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| Xerox [®] branded paper and specialty media l | | | | | | | | | | | | | | nstant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut s | izes | | Grammage Weight (gsm) | | | | | | | | |
| It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Finish | Best Practices for Operation |
| Xerox [#] LabelHSLL 10up (Xerox [#] High Speed Laser Labels 10 up) | | 003R96284 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 164 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox [*] LabelHSLL 16up (Xerox [#] High Speed Laser Labels 16 up) | | 003R96281 | | | | 140 | Uncoated | N/A | Plain | Ō | White | 164 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox*LabelHSLL 24up (Xerox* High Speed Laser Labels 24 up) | | 003R96282 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 164 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox [®] LabelWRC 1up (Xerox [®] Labels White with Rounded Corners 1 up) | | 003R91225 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox*LabelWRC 2up (Xerox* Labels White with Rounded Corners 2 up) | | 003R97525 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox*LabelWRC Gup (Xerox* Labels White with Rounded Corners 6 up) | | 003R96288 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox*LabelWRC 8up (Xerox* Labels White with Rounded Corners 8 up) | | 003R91224 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 14up (Xerox* Labels White with Rounded Corners 14 up) | | 003R96289 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 16up (Xerox* Labels White with Rounded Corners 16 up) | | 003R96296 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 18up (Xerox* Labels White with Rounded Corners 18 up) | | 003R96297 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 21up (Xerox* Labels White with Rounded Corners 21 up) | | 003R96298 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 24up (Xerox* Labels White with Rounded Corners 24 up) | | 003R97526 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelWRC 65up (Xerox* Labels White with Rounded Corners 65 up) | | 003R93177 | | | | 140 | Uncoated | N/A | Plain | 0 | White | 146 No | Smooth | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox*LabelCL lup (Xerox* Colour Laser Labels 1 up) | | 003R93872 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 No | Regular | Simplex only recommended. Imaging over die cuts or labei edges may adversely affect fuser roll life. |
| Xerox*LabelCL 4up (Xerox* Colour Laser Labels 4 up) | | 003R95813 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 No | Regular | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Xerox*LabelCL Gup (Xerox* Colour Laser Labels G up) | | 003R93873 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 No | Regular | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |

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| Xerox [®] branded paper and specialty media h | | | | | | | | | | | | | | | stant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut siz | zes | | Grammage Weight (gsm) | | | | | | | | | |
| It is imperative to utilize the holded, abstrated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox*LabelCL 8up (Xerox* Colour Laser Labels 8 up) | | 003R93874 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 | No | Regular | Simplex only recommended. Imaging over die cuts or babel edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox [®] LabelCL 14up (Xerox [®] Colour Laser Labels 14 up) | | 003R93875 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 | No | Regular | Simplex only recommended. Imaging over die cuts or babel edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox [®] LabelCL 21up (Xerox [®] Colour Laser Labels 21 up) | | 003R95815 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 | No | Regular | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox [®] LabelCL 24up (Xerox [®] Colour Laser Labels 24 up) | | 003R97524 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 | No | Regular | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. Short Edge Feed recommended. |
| Xerox [®] LabelCL CD (Xerox [®] Colour Laser Labels CD 2 up) | | 003R97514 | | | | 160 | Uncoated | N/A | Plain | 0 | White | 165 | No | Regular | Simplex only recommended. Imaging over die cuts or label edges may adversely affect fuser roll life. |
| Specialties - Dividers | | | | | | | | | | | | | | | |
| Xerox*ColotechTab RSB W (Xerox* Colotech+ Tabs 5 bank reverse collated white dividers) | | | | | 003R97231 (A4+) (223 x 297mm) | 200 | Uncoated | N/A | Precut Tab | 5 | White | 216 | No | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking. |
| Xerox*ColotechTab R108 W (Xerox* Colotech+ Tabs 10 bank reverse collated white dividers) | | | | | 003R97232 (A4+) (223 x 297mm) | 200 | Uncoated | N/A | Precut Tab | 10 | White | 216 | No | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. May need to use jogger for uniform stacking. |
| Xerox [®] Dividers S68 W (Xerox [®] Dividers Straight Collated 6 Bank White) | | | | | 003R91013 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 6 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers R10B R (Xerox* Dividers Reverse Collated 10 Bank Rainbow) | | | | | 003R93988 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 10 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox [®] Dividers R10B W (Xerox [®] Dividers Reverse Collated 10 Bank White) | | | | | 003R91001 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 10 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox [®] Dividers R12B R (Xerox [®] Dividers Reverse Collated 12 Bank Rainbow) | | | | | 003R93987 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 12 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox®Dividers R12B W (Xerox® Dividers Reverse Collated 12 Bank White) | | | | | 003R91002 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 12 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers R38 W (Xerox* Dividers Reverse Collated 3 Bank White) | | | | | 003R90871 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 3 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers R4B W (Xerox* Dividers Reverse Collated 4 Bank White) | | | | | 003R90872 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 4 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers R5B R (Xerox* Dividers Reverse Collated 5 Bank Rainbow) | | | | | 003R90878 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 5 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox ⁺ Dividers R58 W (Xerox ⁺ Dividers Reverse Collated 5 Bank White) | | | | | 003R90873 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 5 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |

| | | | | | | Xerox® iGe | en® 5 Digital I | Production P | ress – Recom | mended Me | dia List – Eur | ope – July 20 | 15 | | |
|---|---------|------------------------------|----------------|-----------|-------------------------------------|---|--------------------------|--------------|--------------|-----------|----------------|------------------------|---------|---------|--|
| Xerox [®] branded paper and specialty media h | | | | | | | | | | | | | | | istant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut s | izes | | Grammage Weight (gsm) | | | | | | | | | |
| It is imperative to utilize the holded, abstrated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox [#] Dividers R6B R (Xerox [#] Dividers Reverse Collated 6 Bank Rainbow) | | | | | 003R93992 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 6 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers R6B W (Xerox* Dividers Reverse Collated 6 Bank White) | | | | | 003R91000 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 6 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox [®] Dividers \$10B W (Xerox [®] Dividers Straight Collated 10 Bank White) | | | | | 003R91014 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 10 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox [®] Dividers 5128 W (Xerox [®] Dividers Straight Collated 12 Bank White) | | | | | 003R91015 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Full Cut Tab | 12 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox*Dividers SSB W (Xerox* Dividers Straight Collated 5 Bank White) | | | | | 003R91012 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 5 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for information. For best performance, do not image within 2 mm of tab edge. |
| Xerox ⁺ Dividers 568 W (Xerox ⁺ Dividers Straight Collated 6 Bank White) | | | | | 003R91013 (A4+) (223 x 297mm) | 160 | Uncoated | N/A | Precut Tab | 6 | White | 170 | No | Regular | Tab Guide required. Refer to Operator Guide for Information. For best performance, do not image within 2 mm of tab edge. |
| Specialties - Cards | | | | | | | | | | | | | | | |
| Xerox*DocuCard lup (Xerox* DocuCard lup) | | 003R97571 (500 sheet box) | | | | 200 | Uncoated | N/A | Plain | o | White | 209 | No | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Stack quality and stack height may be affected due to media structure or high area coverage. For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. TAB may need to be cleaned prior to running media. Load card inboard for Long Edge Feed and trail edge for Short Edge Feed. |
| RevDSynPeelOff 1up 60C (Xerox® ValuPeelCard Uncoated 1 up) | | 003R97952 | x | | | 216 | Uncoated | N/A | Plain | 0 | White | 194 | No | Regular | For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated. |
| RevDSynMPerf 1up 80T (Xerox [®] ValuPerfCard Uncoated 1up) | | 003R97690 | x | | | 216 | Uncoated | N/A | Plain | 0 | White | 194 | No | Regular | For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated. |
| Xerox®ValuPeel C lup (Xerox® Value Peel Card Coated lup) | | 003R97953 | x | | | 216 | Coated One Side | Gloss | Plain | 0 | White | 170 | No | Smooth | For uniform image quality do not image within 5 mm of card edge. Load and stack 50-100 sheets maximum due to media structure. It is recommended to not image on back if laminated. TAB may need to be cleaned prior to running media. |
| Xerox®DC BusCards (Xerox® Digital Colour Special Advanced Media Business Cards) | | 003R97512 | | | | 195 | Uncoated | N/A | Plain | 0 | White | 226 | No | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. For uniform image quality, do not image within 3 mm of card edges (side 1) or within 7 mm of tape edges (side 2). Stack quality and stack height may be affected due to media structure or high area coverage. |
| Xerox ^e DocuMag C (Xerox ^e DocuMagnet Coated) | | 003R96071 | | | | 280 | C1S (Coated One Side) | Gloss | Plain | 0 | White | 194 | No | Smooth | Simplex only recommended For uniform image quality do not image within 5 mm of card edge. A DocuCard Enabler Kit is available to facilitate feeding and stacking of greater volumes. |
| RevMagIntCard 60C (Xerox* DocuMagnet Uncoated) | | 003R96072 | | | | 280 | C1S (Coated One Side) | Matte | Plain | o | White | 170 | No | Regular | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artifact Procedure in the latest Customer Maintenance Manual Section 3. Simplex only recommended For uniform image quality do not image within 5 mm of card edge. |
| Specialties - Synthetic Films | | | | | | | | | | | | | | | · |
| Xerox ^a PremiumNeverTear95 (Xerox ^a Premium NeverTear 95 micron) | No | 003R98056 | 003R98057 | 003R98031 | 003R98032 | 125 | Coated Two Sides | Gloss | Plain | 0 | White | 95 | Yes | Smooth | Static build up may affect media runnability and/or stacking. |

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|---|---------|-----------|-----------------|-----------|---|---|------------------|--------------|--------------|------------|-----------------|------------------------|---------|---------|---|
| Xerox [®] branded paper and specialty media l | | | | | | | | | | | | | | | istant image quality performance. timum performance. This is how Antalis can offer 100% Performance Guaranteed. |
| Stock Library Name (Full Media Name) | | | Standard cut si | izes | | Grammage Weight (gsm) | | - | | - | | | | - | |
| It is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | Drilled | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox®PremiumNeverTear120 (Xerox® Premium NeverTear120 micron) | No | 003R98058 | 003R98059 | 003R98035 | 003R98036 | 155 | Coated Two Sides | Gloss | Plain | 0 | White | 120 | Yes | Smooth | Static build up may affect media runnability and/or stacking. |
| Xerox*DuraPaper X250 (Xerox* DuraPaper X250) | | | | 003R97513 | | 200 | Uncoated | N/A | Plain | 0 | White | 255 | No | Regular | If image permanence adjustment is required, refer to ADJ 1-Pressure Roll Contact Arc Adjustment procedure in the latest Customer Maintenance Manual. |
| Specialties - Other | | | | | | | | | | | | | | | |
| Xerox ^e UltraMagnet (Xerox ^e Ultra Magnet) | | | | | 003R92136 (12"x18") (305 x 457mm) | 350 | Coated One Side | Gloss | Plain | | White | 194 | No | Smooth | Simplex only recommended It is recommended that this media be run to stacker top tray. Static build up may affect media runnability and/or stacking. Feed from a lower tray only. To enable running togle WVM 12509 (Lower Tray Multifed Detected FLTByp). To enable running Service must set NVM 6876 (LE Late tat TAR sensor Jam Offset) to maximum value. Output to top tray or bypass tray, if enabled. Lead edge to Trail edge skew. For best print quality print 15 mm from edges of the sheet. |
| Xerox [®] Digital Colour Transfer Paper (Xerox [®] Digital Colour Transfer Paper) | | 003R93544 | 003R93545 | | | 118 | Coated One Side | Gloss | Custom | 0 | White | 143 | No | Smooth | Simplex only recommended Static build up may affect media runnability and/or stacking. |
| Xerox^ePBTrans (Xerox ^e Universal Paper Backed Transparency) | | 003R98199 | | | | 200 | Coated One Side | Gloss | Transparency | | Clear | 187 | No | Smooth | This media may have a mottled appearance due to paper formation (image density and gloss). Stack quality and stack height may be affected due to media structure or high area coverage. Simplex only recommended Static build up may affect media runnability and/or stacking. Deliver to stacker ACS DOWN to avoid stacking issues. |
| Specialties - Carbonless | | | | | | | | | | | | | | | |
| BoldDigCardCarb2SWP (Xerox® Carbonless, 2 part, Straight PreCollated, White and Pink) | | 003R99107 | | | | 80 | Uncoated | N/A | Ordered | 2 | White | 110 | Yes | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid III scommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. |
| BoldDigCarb2SWY (Xerox* Carbonless, 2 part, Straight PreCollated, White and Yellow) | | 003R99105 | | | | 80 | Uncoated | N/A | Ordered | 2 | White | 110 | Yes | Regular | This media may have a mottel appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. This media may have a motted appearance due to paper formation (image density and gloss). |
| Xerox®Carb3RPYW (Xerox® Carbonless, 3 part, Reverse PreCollated, Pink, Yellow and White) | | 003R99109 | | | | 80 | Uncoated | N/A | Ordered | 3 | White | 110 | No | Regular | Optimization of decurder settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. This media may have a mottled appearance due to paper formation (image density and gloss). |
| Xerox®Carb3SWYP (Xerox® Carbonless, 3 Part, Straight PreCollated, White, Yellow and Pink) | | 003R99108 | | | | 80 | Uncoated | N/A | Ordered | 3 | White | 110 | No | Regular | Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. This media may have a mottled appearance due to paper formation (image density and gloss). |
| Xerox*Carb4RGPYW (Xerox* Carbonless, 4 part, Reverse PreCollated, Green, Pink, Yellow and White) | | 003R99112 | | | | 80 | Uncoated | N/A | Ordered | 4 | White | 110 | No | Regular | Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. This media may have a mottled appearance due to paper formation (image density and gloss). |
| Xerox*Carb4SWYPB (Xerox* Carbonless, 4 part, Straight PreCollated, White, Yellow, Pink and Blue) | | 003R99111 | | | | 80 | Uncoated | N/A | Ordered | 4 | White | 110 | No | Regular | Optimization of decurfer settings may be needed for best stacking and runnability. Fuser Fluidi II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended. |
| Xerox®CarbCBSingleW (Xerox® Carbonless, Coated Back, Singles, White) | | 003R99069 | | | | 80 | Uncoated | N/A | Plain | | White | 110 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settlings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |
| BoldDigCarbCFBSingleW (Xerox® Carbonless, Coated Front and Back, Singles, White) | | 003R99070 | | | | 80 | Uncoated | N/A | Plain | | White | 110 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |
| Xerox®CarbCFBSingleY (Xerox® Carbonless, Coated Front and Back, Singles, Yellow) | | 003R99071 | | | | 80 | Uncoated | N/A | Plain | | Yellow | 112 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurler settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |
| BoldDigCarbCFSingleP (Xerox* Carbonless, Coated Front, Single, Pink) | | 003R99077 | | | | 80 | Uncoated | N/A | Plain | | Pink | 107 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurder settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |
| Xerox*CarbCFSingleW (Xerox* Carbonless, Coated Front, Singles, White) | | 003R99075 | | | | 80 | Uncoated | N/A | Plain | | White | 110 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurder settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |
| Xerox*CarbCFsingleY (Xerox* Carbonless, Coated Front, Singles, Yellow) | | 003R99076 | | | | 80 | Uncoated | N/A | Plain | | Yellow | 112 | No | Regular | This media may have a mottled appearance due to paper formation (image density and gloss). Optimization of decurder settings may be needed for best stacking and runnability. Fuser Fluid II is recommended for duplex applications. |

| | | | | | Xerox | ® iGen® 5 Dig | gital Producti | on Press - C | ustom Media | List - Europe | - July 2015 | | | |
|--|-----------|----------------|-----------|------------|---|------------------|----------------|--------------|-------------|---------------|------------------------|---------|---------|---|
| The Custom Media List contains custom media that have | | | | | | | | | | | | | | nting equipment. Customers should validate the Best Practices for Operation which are at expectations are met. |
| | | Base Siz | e Tested | | Grammage Weight (gsm) | | I. | | 1 | | 1 | | | |
| Stock Library Name (Full Media Name) It is imperative builtize the bolder, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | A4 | A3 short grain | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Uncoated | 1 | 1 | 1 | | 1 | | 1 | | | - | | | | |
| Xerox [®] Xmail60 (Xerox [®] Xmail 60 gsm) | x | x | | | 60 | | Uncoated | N/A | Plain | White | 86 | No | Regular | Stack quality and stack height may be affected due to media structure or high area coverage. Simplex only recommended. High area coverage with multilayer colours may be stressful on the fusing system. |
| Recycled Uncoated | | | | | | | | | | | | | | |
| Xerox [®] ColotechRecycled90 (Xerox [®] Colotech Recycled 90 gsm) | 003R98800 | 003R98801 | 003R98802 | | 90 | | Uncoated | N/A | Plain | White | 90 | No | Regular | Due to the nature of the raw material used, print output can be more wavy than virgin fibre paper and some sheets may ha inclusions which may affect print quality. |
| Xerox®ColotechRecycled100 (Xerox® Colotech Recycled 100 gsm) | 003R98803 | 003R98804 | 003R98805 | | 100 | | Uncoated | N/A | Plain | White | 100 | No | Regular | Due to the nature of the raw material, print output can be more wavy than virgin fibre paper and some sheets may have inclu which may affect print quality. |
| Xerox [®] ColotechRecycled120 (Xerox [®] Colotech Recycled 120 gsm) | 003R98806 | 003R98807 | 003R98808 | | 120 | | Uncoated | N/A | Plain | White | 120 | No | Regular | Due to the nature of the raw material, print output can be more wavy than virgin fibre paper and some sheets may have inclu which may affect print quality. |
| Textured Uncoated | | | | | | | | | | | | | | |
| Xerox [®] HammerEmboss240 (Xerox [®] Hammer Embossed 240 gsm) | | | 007R99139 | | 240 | | Uncoated | N/A | Plain | White | 310 | No | Rough | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3. For additional image quality tips please contact the media hotline. AT More may help image quality. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum tran and or toner adhesion for individual media. |
| Xerox*LineEmbossed240 (Xerox* line Embossed 240 gsm) | | | 007R99138 | | 240 | | Uncoated | N/A | Plain | White | 330 | No | Rough | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the latest Customer Maintenance Manual Section 3. For additional image quality tips please contact the media hotline. ATA mode may help image quality. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum tran and or toner adhesion for individual media. |
| Xerox [#] LinenEmbossed240 (Xerox [#] Embossed Linen 240 gsm) | | | 003R99136 | | 240 | | Uncoated | N/A | Plain | White | 300 | No | Rough | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the lates Customer Maintenance Manual Section 3. For additional image quality tips please contact the media hotline. ATA mode may help image quality. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum tran and or toner adhesion for individual media. |
| Xerox ^e TextileEmboss240 (Xerox ^e Textile Embossed 240 gsm) | | | 007R99140 | | 240 | | Uncoated | N/A | Plain | White | 300 | No | Rough | If Transfer set point adjustments are required for snow defects, refer to the Snow Sample Artefact Procedure in the lates Customer Maintenance Manual Section 3. For additional image quality tips please contact the media hotline. ATA mode may help image quality. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum tra and or toner adhesion for individual media. |
| Synthetics | | | | | | 1 | | | | | | | | |
| Xerox®PremNeverTear145 (Xerox® Premium NeverTear 145 microns) | 003R98037 | 003R98038 | 003R98039 | 003R98040 | 195 | Coated Two Sides | Gloss | Plain | | White | 145 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact tining finishing. |
| Xerox [®] PremNeverTear195 (Xerox [®] Premium NeverTear 195 micron) | 003R98041 | 003R98042 | 003R98043 | 003R98044 | 260 | Coated Two Sides | Gloss | Plain | | White | 195 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some sker way be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. |
| Xerox [®] PremNeverTear270 (Xerox [®] Premium Never Tear 270 gsm) | 003R98045 | 003R98046 | 003R98047 | 003R98048 | 300 | Coated Two Sides | Gloss | Plain | | White | 270 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. |
| Xerox*PremNeverTear350 (Xerox* Premium NeverTear 350 gsm) | 003R98049 | 003R98050 | 003R98051 | 003R98052 | 350 | Coated Two Sides | Gloss | Plain | | White | 350 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact lining finishing. |
| Xerox ⁺ PNeverTearBlue130 (Xerox ⁺ Premium NeverTear Blue 130 microns) | x | x | x | x | 200 | Coated Two Sides | Gloss | Plain | | White | 130 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inine finishing. |

| | | | | | Xerox | ® iGen® 5 Dig | gital Producti | ion Press - Cu | stom Media List - Europ | e - July 2015 | | | |
|---|-----------|----------------|-----------|---|---|------------------|----------------|----------------|---|------------------------|---------|---------|--|
| ne Custom Media List contains custom media that hav | | | | | | | | | esigned and manufacture customers are advised to | | | | nting equipment. Customers should validate the Best Practices for Operation which a at expectations are met. |
| | | Base Siz | e Tested | | Grammage Weight (gsm) | | | | | | | | |
| Stock Library Name (Full Media Name) is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | A4 | A3 short grain | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox ⁺ PNeverTearGrn130 (Xerox ⁺ Premium NeverTear Green 130 microns) | x | x | x | x | 200 | Coated Two Sides | Gloss | Plain | White | 130 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inline finishing. |
| Xerox*PNeverTearPink130 (Xerox* Premium NeverTear Pink 130 microns) | x | x | x | x | 200 | Coated Two Sides | Gloss | Plain | White | 130 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if atuto duplexing. Some skew may be seen if auto duplexing. Feed from a lower tray. High static may impact inither finishing. |
| Xerox*PNeverTearYell130 (Xerox* Premium NeverTear Yellow 130 micron) | x | x | x | x | 200 | Coated Two Sides | Gloss | Plain | White | 130 | No | Smooth | Static build up may affect media runnability and/or stacking. Some side to side colour difference may be seen if auto duplexing. Some skav may be seen if auto duplexing. Feed from a lower tray. High static may impact limite finishing. |
| pecialties | | | | | | | | | | | | | |
| Xerox [#] PBtrans SRA3 (Xerox [#] Universal Paper Backed Transparency SRA3) | | | 003R98201 | | 200 | Coated Two Sides | Gloss | Transparency | Clear | 187 | No | Smooth | This media may have a mottled appearance due to paper formation (image density and gloss). Simplex only recommended. Static build up may affect media runnability and/or stacking. Output to top tray only. 80 sheets. Do not invert. |
| Xerox®DuraPaperLabel (Xerox® DuraPaper label) | 003R97344 | 003R98645 | 003R98688 | | 200 | Coated Two Sides | Gloss | | White | 250 | No | Smooth | For uniform image quality, do not image within 3 mm of label edges. Simplex only recommended. |
| Xerox®DuraDocPap703670PE (Xerox® DuraDocument Paper 703670PE) | | | x | | 170 | Uncoated | | | White | 203 | No | Regular | This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnability and/or stacking. ATA mode may help image quality. High static may impact limite finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum to and or tonez adhesion for adhesion to achieve optimum to |
| Xerox*DuraDocPap503650PT (Xerox* DuraDocument Paper 503650PT) | | | 007R96123 | | 170 | Uncoated | | | White | 203 | No | Regular | This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnality and/or stacking. ATA mode may help image quality. High static may impact inline finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum and or tore adhesion for individual media. |
| Xerox*DuraDocPapS04950PE (Xerox* DuraDocument Paper 504950PE) | | | x | | 170 | Uncoated | | | White | 203 | No | Regular | This media is adversely reactive in dry environments. This media is adversely reactive in wet environments. Static build up may affect media runnabitiy and/or stacking. ATA mode may help image quality. High static may impact inline finishing. This is a generic starting point for this weight and type of media. Adjustments may need to be made to achieve optimum and or toror adhesion for individual media. |
| ackaging Grades | | | | | | | | | | | | | |
| Xerox*PRoardTambrite225 (Xerox* Packaging Board Tambrite 225gsm) | | | 007R96634 | 007R96635 iGen3® Max Size 007R96636 iGen3® Xtra LargeSize | 225 | Coated One Side | Semi-Gloss | | White | 400 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifed Detected FLTByp). Output to top tray or bypas tray, if enabled. Optimization of decurder settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [#] PBoardTambrite275 (Xerox [#] Packaging Board Tambrite 275 gsm) | | | 007R96637 | 007R96638 iGen3® Max Size 007R96639 iGen3® Xtra LargeSize | 275 | Coated One Side | Semi-Gloss | | White | 500 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 12509 (lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurfer settings may be needed for best stacking and runnability. Som skew may be seen. |
| Xerox*PBoardEnsoGlos240 (Xerox* Packaging Board EnsoGloss 240 gsm) | | | | 007R96640 iGen3® Max Size 007R96641 iGen3® Xtra LargeSize | 240 | Coated Two Sides | Gloss | | White | 255 | No | Smooth | Simplex only recommended. EIP mode may endmance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12:590 (Lower Tray Multifeed Detected FLTByp). Output to to pit ray or bypass tray, if enabled Optimization of decurler settings may be needed for best stacking and runnability. Som skyw may be seen. |

| | | ptable for the | e Tested | chasing a part | | | | | | | | | ting equipment. Customers should validate the Best Practices for Operation whi t expectations are met. |
|---|----|----------------|---|---|-------------------|-------------|------|----------|-------|------------------------|---------|---------|--|
| Stock Library Name (Full Media Name) imperative to utilize the bolded, abbrevated stock name for easy migration to future enhancements to the stock library and media management tools. | A4 | A3 short grain | SRA3 Other Size | Weight (gsm) Weight of the paper in grams per square metre | Sides Coated Co | oating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox®PBoardEnsoGlos300 (Xerox® Packaging Board EnsoGloss 300 gsm) | | | 007R96642 IGen3 [®] Max Size 007R96643 IGen3 [®] Xtra LargeSize | 300 | Coated Two Sides | Gloss | | | White | 330 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle VMU 12590 (Lower Tray MultiFeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be meeded for best stacking and runnability. Som skew may be seen. |
| Xerox*PBoardEnsoGlos350 (Xerox* Packaging Board EnsoGloss 350 gsm) | | | 007R96644 iGen3ª Max Size 007R96645 iGen3 [®] Xtra LargeSize | 350 | Coated Two Sides | Gloss | | | White | 400 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WMA 12509 (lower tray, Multifeed Detected FLTByp). Output to top tray or hypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*PBoardEnsoCoat250 (Xerox* Packaging Board EnsoCoat 250 gsm C15) | | | 007R96646 iGen3" Max Size 007R96647 iGen3* Xtra LargeSize | 250 | Coated One Side | Gloss | | | White | 305 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle /WM 12509 (Lower Tray MultiFeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [#] PBoardEnsoCoat300 (Xerox [#] Packaging Board EnsoCoat 300 gsm C1S) | | | 007R96648 iGen3* Max Size 007R96649 iGen3* Xtra LargeSize | 300 | Coated One Side | Gloss | | | White | 385 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. Output to top tray or hypass tray, if enabled. Optimization of decurler sum ava be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*PBoardEnsoCoat350 (Xerox* Packaging Board EnsoCoat 350 gsm C15) | | | 007R96650 iGen3* Max Size 007R966351 iGen3* Xtra LargeSize | 350 | Coated One Side | Gloss | | | White | 455 | No | Smooth | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurier settings may be needed for best stacking and runnability. Some skew may be seen. |
| iBoard Applications | | | | | | | - | | | | | | |
| Xerox*Dg8rdA4FoldTape+Tr (Xerox* Digi Board A4 Folder Trim & Tape) | | | 003896908 | 250 | Coated One Side S | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleared prior to running media. Feed from a lower tray only. To enable running toggie VMU 2259 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox[#]DgBrdA4ShCrdTape+Tr (Xerox [#] Digi Board A4 Show Card Trim & Tape) | | | 003R96916 | 250 | Coated One Side S | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WML 12509 (Lower Tray MultiFeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox ^e DgBrdASFoldTape+Tr (Xerox ^a Digi Board A5 Folder Trim & Tape) | | | 003R96910 | 250 | Coated One Side S | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 12509 (lower Tray Multifeed Detected FLTByp). Output to top tray or hypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdBsCd BxTape+Tr (Xerox* Digi Board Business Card Box Trim & Tape) | | | 003R96914 | 250 | Coated One Side S | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray to tryass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |

| | | | | | Xerox | ¢® iGen® 5 Di | gital Producti | ion Press - Cu | istom Media L | ist - Europe | - July 2015 | | | |
|---|----|----------------|-----------|------------|---|-----------------|----------------|----------------|---------------|--------------|------------------------|---------|---------|--|
| he Custom Media List contains custom media that have | | | | | | | | | | | | | | titing equipment. Customers should validate the Best Practices for Operation which t expectations are met. |
| | | Base Si | ze Tested | | Grammage Weight (gsm) | | | | | | | | | |
| Stock Library Name (Full Media Name) is imperative to utilize the bolded, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | A4 | A3 short grain | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox*DgBrdcDWiltTape+Tr (Xerox* Digi Board CD Wallet Trim & Tape) | | | 003R96907 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lowers Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurier settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [®] DgBrdVryPackTape+Tr (Xerox [®] Digi Board Variety Pack Trim & Tape) | | | 003R96921 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable cunning toggle WVM 2509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [®] DgBrdWineSlvTape+Tr (Xerox [®] Digi Board Wine Sieeve Trim & Tape) | | | 003R96913 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be claaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 2509 (Lower Tray Multifede Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler stifts may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdTntCrdTape+Tr (Xerox* Digi Board Tent Card Trim & Tape) | | | 003R96909 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running togget WVM 2509 (Lower Tray Multifed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox⁴DgBrdTtCdTalTape+Tr (Xerox ⁴ Digi Board Tent Card Tall Trim & Tape) | | | 003R96915 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 2509 (Lower Tray Multifed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdMugBoxTape+Tr (Xerox* Digi Board Mug Box Trim & Tape) | | | 003R96912 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 22500 (Lower Tray Multifed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be meeded for best stacking and runnability. Som skew may be seen. |
| Xerox*DgBrdPillPkTape+Tr (Xerox* Digi Board Pillow Pack Trim & Tape) | | | 003R96911 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle VM 4250 (Lower Tray Multified Detected FLTByp). Output to top tray or dypass tray, if enabled. Optimization of decurier settings may be needed for best stacking and runnability. Som exker may be seen. |
| Xerox®Dg8rdDskTdyPerf+Tab (Xerox® Digi Board Desk Tidy Perf & Tab) | | | 003R96819 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12500 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurder settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*Dg8rdTntCrdPerf+Tab (Xerox* Digi Board Tent Card Perf & Tab) | | | 003R96919 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 22509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox® Dg8rdDrHngrPerf+Tab (Xerox® Dgil Board Door Hanger Perf & Tab) | | | 003R96926 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle NVM 12509 (Lower Tray Multifeed Detected FLTByp). Output to to tray or bypass tray, if enabled. Optimization of decurder settings may be needed for best stacking and runnability. Some skew may be seen. |

| | | | | | Xerox | (® iGen® 5 Dig | gital Producti | ion Press - Cu | ustom Media | List - Europe | - July 2015 | | | |
|--|----|----------------|-----------|------------|---|-----------------|----------------|----------------|-------------|---------------|------------------------|---------|---------|---|
| The Custom Media List contains custom media that have | | | | | | | | | | | | | | nting equipment. Customers should validate the Best Practices for Operation which are t expectations are met. |
| | | Base Siz | e Tested | | Grammage Weight (gsm) | | | | | | | | | |
| Stock Ubrary Name (Full Media Name) It is imperative outlike the bolder, abbreviated stock name for easy migration to future enhancements to the stock library and media management tools. | A4 | A3 short grain | SRA3 | Other Size | Weight of the paper in grams per square metre | Sides Coated | Coating Type | Туре | Sequence | Color | Thickness (microns) | Cleanup | Finish | Best Practices for Operation |
| Xerox*DgBrdTtCdTalPerf+Tab (Xerox* Digi Board Tent Card Tall Perf & Tab) | | | 003R96925 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 2509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler stifts may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdGfBxLdPerf+Tab (Xerox* Digi Board Gift Box Lid Perf & Tab) | | | 003R96820 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be deaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 2550 (Lower Tray Multifeed Detected RIByp). Output to top tray or bypass tray, if enabled. Optimization of decurler stetings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdVarPackPerf+Tab (Xerox* Digi Board Variety Pack Perf & Tab) | | | 003R96822 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WVM 25509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [#] Dg8rdGlf8oxPerf+Tab (Xerox [#] Digi Board Golf Ball Box Perf & Tab) | | | 003R96818 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running togge WVM 2509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler settings may be eneeded for best stacking and runnability. Some skew may be seen. |
| Xerox*Dg8rdMug8oxPerf+Tab (Xerox* Digi Board Mug Box Perf & Tab) | | | 003R96922 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable curning toggle WVM 12509 (Lower Tray Multifede Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler stelling may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox [#] DgBrdWneSivPerf+Tab (Xerox [#] Digi Board Wine Sleeve Perf & Tab) | | | 003R96923 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running togget WVM 2509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurler stirgs may be needed for best stacking and runnability. Some skew may be seen. |
| Xerox*DgBrdCDWrapPerf+Tab (Xerox* Digi Board CD Wrap Perf & Tab) | | | 003R96924 | | 250 | Coated One Side | Semi-Gloss | | | White | 305 | No | Regular | Simplex only recommended. EIP mode may enhance image permanence on this media. TAB may need to be cleaned prior to running media. Feed from a lower tray only. To enable running toggle WAV 12509 (Lower Tray Multifeed Detected FLTByp). Output to top tray or bypass tray, if enabled. Optimization of decurfer settings may be needed for best stacking and runnability. Some skew may be seen. |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|------------|--------|-----------------|------------------|--|---|---|---|---------------------|
| Uncoated, Creative | Conqueror | CX22 | Diamond White | 100 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 100gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer & Setting Side 1 / Side 2: -120 / 120 Transfer & Setting Side 1 / Side 2: -120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6.5mm AI / Duplex = 2mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w\Winor to Moderate Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting, were observed. Fuser subsystem contamination did not impact image Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. | G |
| Uncoated, Creative | Conqueror | CX22 | Diamond White | 320 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 320gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Fla Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and OFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Uncoated, Creative | Conqueror | Wove | Brilliant White | 100 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 100gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting, were observed. Fues rubsystem contamination din on timpact image Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. Slight levels of contamination in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Uncoated, Creative | Conqueror | Wove | Brilliant White | 300 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 300gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.5mm Al / Duplex = 3.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Uncoated, Creative | Conqueror | Laid | Brilliant White | 100 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 100gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 3.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w\Minor to Moderate Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting, were observed. Fuser subsystem contamination did not impact Image Quality: Spott were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |

G : Certified with excellent printing results using default settings

Certified with excellent print results using specific settings for optimized performance

Prior testing is recommended, printing results depend on print job

Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print | • : Cer |
|--|----------|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% | • : Prie |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. | o : Not |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|------------|-----------------------|-----------------|------------------|--|---|--|--|---------------------|
| Uncoated, Creative | Conqueror | Laid | Brilliant White | 220 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 220gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Conqueror | CX22 100% recycled | Diamond White | 320 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 320gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Conqueror | Iridescent | Silver Mist | 120 | Trays: Feeder 1 Lower Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex – Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1mm Al / Duplex = 1.5mm Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Conqueror | Wove | Brilliant White | 220 | Trays: Feeder 1 Lower Actual Media Basis Weight: 220gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex – Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 1 amage Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Conqueror | Bamboo | Natural White | 250 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 250gsm Coating: Uncoated Two Sides Grain: Short Edge ATA: on Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Duplex: Simplex & Auto Duplex Face Up / Duplex: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | High levels of mottle were observed in some solid area colors and in halftones of 80% and less on both sides of the test media despite adjusting transfer settings and applying ATA (Advanced Transfer Assist). Mottle levels were likely related to the sheets surface characteristics (rough / textured) and the test devices inability to 'fill' in the sheets surface variations. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | o |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| - | | |
|------|---------------|-----|
| 0:N | lot recommend | ded |
| Size | tested : SRA3 | |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|--------------------|-----------|---------------|------------------|---|---|--|--|---------------------|
| Uncoated, Creative | Curious Collection | Matter | Ibizenca Sand | 135 | Trays: Feeder 1 Lower Actual Media Basis Weight: 127gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 2mm Al / Duplex = 8mm Al Uncoated Side 1 image Quality = PASSED Uncoated Side 2 image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = FAIL Duplex Stacking = FAIL Contamination = PASSED w/Slight Levels | Duplex Curl is near the upper curl limits expected for this device. Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Severe levels of sheet scatter were observed in both the simplex and duplex imaged output stacks. Sheet Scatter was likely related to the sheets surface characteristics (sandy / rough surface). | o |
| Uncoated, Creative | Curious Collection | Skin | Extra White | 270 | Trays: Feeder 1 Lower Actual Media Basis Weight: 270gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Curious Collection | Metallics | Ice Silver | 300 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 300gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 5.25mm Al / Duplex = 4.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = FAIL w\Moderate to High Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Within 2X sheets moderate to high levels of contamination, in the form of External Hear to 18 potting, were observed. Fuser subsystem contamination did not impact lmage Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | 0 |
| Uncoated, Creative | Curious Collection | Skin | Grey | 270 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 270gsm Coating: Coated Two Sides - See comments Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SE | Side 1 / Side 2 Detack =-10 Transfer A = 150 Transfer B = 150 | 4 Point Curl - PASSED Simplex = 2mm Ti / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSE Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Minor Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less despite applying a Custom Paper Profile. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Although the media is an uncoated type sheet, it ran more reliably in the Coated run mode. Jams may occur when using the 'Uncoated' run mode. The reliability results reflect output using the 'Ocated' run mode. At the end of testing, when inspecting for fuser Subsystem contamination, 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | • |
| Uncoated, Creative | Curious Collection | Metallics | Cryogen White | 240 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 240gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

ied with excellent print results using specific settings for optimized performance

testing is recommended, printing results depend on print job

ecommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print | : Certified |
|--|---------------------------------|
| media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% | • : Prior tes |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. | o : Not reco |
| | Cize tested . |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|--------------------|-----------|---------------|------------------|--|---|--|--|---------------------|
| Uncoated, Creative | Curious Collection | Metallics | Europa Ivory | 240 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 240gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2:-10 / -10 Transfer A Setting Side 1 / Side 2:-120 / 120 Transfer A Setting Side 1 / Side 2:-120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.25mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Curious Collection | Metallics | Super Gold | 300 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 300gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simpler / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 5mm Al Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and high levels observed in some halftones of 80% and less. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | • |
| Uncoated, Creative | Keaykolour | Original | Snow White | 300 | Trays: Feeder 1. & 2, Upper Actual Media Basis Weight: 300gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6mm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED w/s few Scattered Sheets Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Feed heads and feed components were cleaned but misfeeds continued. To eliminate the machine as a possible cause, a Control media was run. The Control media did not misfeed or jam. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | 9 |
| Uncoated, Creative | Keaykolour | Original | Tangerine | 120 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Duplex: Simplex & Auto Duplex Face Up / Duplex Simplex & Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFC (digital front end) dependent. At the end of testing, when inspecting for Fuser Subsystem contamination, orange 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | G |
| Uncoated, Creative | Keaykolour | Original | Guardsman Red | 300 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 300gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A - Default Transfer B - Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 5mm Al Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and high levels observed in some halftones of 80% and less. Moderate mottle levels were likely the result of the sheets surface properties (textured/rough) and the devices inability to 'fill' in the variations of the sheets surface. Mottle levels will vary and are media, file, color, application, area coverage, environmental and OFE (digital front end) dependent. At the end of testing, when inspecting for Fuser Subsystem contamination, red 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | • |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|------------|---------|--------------|------------------|--|---|--|---|---------------------|
| Uncoated, Creative | Pop'Set | Colours | Grey | 120 | Trays: Feeder 1 Lower Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face U / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.75mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Pop'Set | Colours | lvory | 320 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 320gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm Al / Duplex = 1.5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Pop'Set | Colours | Cosmo Pink | 240 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 240gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. At the end of testing, when inspecting for Fuser Subsystem contamination, pink 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | G |
| Uncoated, Creative | Pop'Set | Colours | Grey | 240 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 240gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfor A Setting Side 1 / Side 2: 120 / 120 Transfor B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 8.5mm Ti / Duplex = 3.75mm Ti Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Simplex Curl is at the upper curl limits expected for this device. Excessive curl would likely lead to a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Rives | Dot | Bright White | 250 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 250 gsm Coating: Uncoated Two Side Grain: Short Edge ATA: on Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - N/A Simplex = N/A / Duplex = N/A Uncoated Side 1 image Quality = FAIL Uncoated Side 2 image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = N/A Duplex Stacking = N/A Contamination = N/A | Moderate to high levels of mottle were observed in some solid area colors and in halftones of 80% and less on both sides of the test media despite adjusting transfer settings and applying ATA (Advanced Transfer Assist). Mottle levels were likely related to the sheets surface characteristics (rough). Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | 0 |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| | nor cesting is recor |
|------|----------------------|
| 0:N | ot recommended |
| Size | tested : SRA3 |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | - Comments | Lab results Summary |
|--------------------|-----------------|-----------|---------------------------|------------------|---|---|---|--|---------------------|
| Uncoated, Creative | Rives | Tradition | Pale Grey | 250 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 242 gsm Coating: Uncoated Two Side Grain: Short Edge ATA: On Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF. SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 8.75mm Al / Duplex = 1.75mm TI Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Simplex Curl is near the upper curl limits expected for this device. Excessive curl would likely lead to a loss in productivity and possible reliability issues on longer runs. Moderate to high levels of mottle were observed in some solid area colors and in halfnose of 80% and less on both sides of the test media despite adjusting transfer settings and applying ATA (Advanced Transfer Asist). Mottle levels were likely related to the sheets surface characteristics (rough seam side). Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | o |
| Uncoated, Creative | Rives | Design | Bright White | 250 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 250gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in haiftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated, Creative | Rives Sensation | Matt | Tradition Bright White | 270 | Trays: Feeder 1 Lower Actual Media Basis Weight: 270gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - FAIL Simplex = 13.25 / Duplex = 5mm TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Delivering the media in the 'face up' output orientation is not recommended. | • |
| Graphical Boards | Carta Integra | 2 Silk | White | 170 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 240gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex =3.5mm AI / Duplex = 1.5mm AI Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFC (digital front end) dependent. Sight levels to contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Graphical Boards | Carta Integra | 2 Silk | White | 265 | Trays: Feeder 1 Lower Actual Media Basis Weight: 260gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Defaul Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4mm Al / Duplex = 2mm Al Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100%

| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. | | | | | | • : Prior testing is recommended, printing results depend on print job • : Not recommended Size tested : SRA3 | | | |
|---|--------------|--------|-------|------------------|---|---|--|---|---------------------|
| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
| Graphical Boards | Carta Solida | 1 Silk | White | 185 | Trays: Feeder 1 Lower Actual Media Basis Weight: 183gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A - Default Transfer B - Default | 4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = 2.25mm AI Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Carta Solida | 1 Silk | White | 260 | Trays: Feeder 1 Lower Actual Media Basis Weight: 257gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 7mm AI / Duplex = 4.5mm AI Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Invercote G | 1 Matt | White | 180 | Trays: Feeder 1 Lower Actual Media Basis Weight: 181 gsm Coating: Coatale One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Coated Side Image Quality = PASSED Uncoated Side Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PAISE Duplex Stacking = FAIL Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media despite applying various Transfer settings. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Invercote G | 1 Matt | White | 240 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 240gsm Coating: Coated One Side Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B – Default | 4 Point Curl - PASSED Simplex = 3.25mm Al / Duplex = 6mm Al Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Invercote G | 1 Matt | White | 300 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 300gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 150 / 150 Transfer 8 Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Aluct Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 1.75mm AI / Duplex = 10.25mm TI Coated Side 1 Image Quality = PASED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Duplex Curl is at the upper curl limits expected for this device. Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| Not recommended | |
|-------------------------------------|--|
| Size tested : SRA3 | |

| | | | | Weight | | | | | |
|------------------|------------------|--------|-------|--------|---|---|---|---|---------------------|
| Туре | Media Name | Finish | Color | (g/m2) | Optimum Settings | 1 | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
| Graphical Boards | Invercote G | 1 Matt | White | 350 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 350gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated side of the test media. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Feed heads and feed components were cleaned but misfeeds continued. To eliminate the machine as a possible cause, a Control media and some component preventing it from being fed reliably (e.g.; stiffness properties, sheet surface properties). Auto Duplex feeding was more reliable which is likely the result in the change in feed timing. Slight levels of contamination, in the form of paper dust and / or sheet surface costing were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | o |
| Graphical Boards | Invercote Creato | 2 Matt | White | 200 | Trays: Feeder 1 Lower Actual Media Basis Weight: 200gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6.5mm AI / Duplex = 3mm AT Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DEF (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Graphical Boards | Invercote Creato | 2 Matt | White | 240 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 240gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Although simplex cur was within expected limits, the nature of the jams suggest that simplex curl may have been the cause. The jams did not occur in succession. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Invercote Creato | 2 Matt | White | 300 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 303gsm Coating: Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 9mm AI / Duplex = 1.25 Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Simplex curvi as the likely cause of the jam. Silght levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |
| Graphical Boards | Invercote Creato | 2 Matt | White | 350 | Trays: Feeder 1, Upper & Lower Actual Media Basis Weight: 354gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex - 2.5mm AI / Duplex = 1.25 Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on the uncoated. Mottle levels will vary and are media, file, color, application, area coverage, environmental and OFE (digital front end) dependent. Although implex curl was within expected limits the nature of the jams suggests that simplex curl may have been the cause. The jams did not occur in succession. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | • |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print |
|--|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|-------------|--------|-------|------------------|---|---|--|---|---------------------|
| Coated | Chromomat | Matt | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 113gsm Coating: Matte Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm Al / Duplex = 2mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Chromomat | Matt | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.25mm Al / Duplex = 1.5mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Chromomat | Matt | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6mm Al / Duplex = 6mm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. The 2 simplex jams were the result of misfeeds. The one duplex jam was the result of a detected mult sheet feed. Misfeeds and detected mult sheet feeds would likely be avoided if the media is fanned vigorously prior to loading it in the Feed Tray. | 0 |
| Coated | Claro Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray | G |
| Coated | Claro Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Ti / Duplex = 2.5mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|-------------------|--------|-------|------------------|---|---|---|---|---------------------|
| Coated | Claro Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1mm TI / Duplex = 3.5mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray | G |
| Coated | Claro Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Coated | Claro Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Coated | Claro Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 3mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Costed | Galerie Art Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Gloss Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex A Auto Duplex Face Up / Down Output Orientation: Simplex Pace Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print | • |
|--|---|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% | 0 |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. | ¢ |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|-------------------|--------|-------|------------------|--|---|--|---|---------------------|
| Coated | Galerie Art Gloss | Gloss | White | 200 | Trays: Feeder 1. & 2 Upper Actual Media Basis Weight: 200gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3.5mm Al / Duplex = 2.5mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Galerie Art Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duples: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 2.5mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed TW. Moderate to high levels of static were present in the Imaged Output. | G |
| Coated | Galerie Art Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Coated | Galerie Art Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpley / Duples: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Ti / Duplex = 3.25mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray | G |
| Coated | Galerie Art Matt | Matt | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the Imaged Output. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|------------------|--------|-------|------------------|--|---|--|---|---------------------|
| Coated | Galerie Art Matt | Matt | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2:-10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Coated | Maine Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 113gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Maine Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Maine Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 339gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4mm Ti / Duplex = 4mm Al Coated Side 1 Image Quality = PASSED Coated Side 2. Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Magno Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.25mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Not recommended | |
|-------------------------------------|--|
| Size tested : SRA3 | |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|------------|--------|-------|------------------|---|---|---|---|---------------------|
| Coated | Magno Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer 8 Setting Side 1 / Side 2: -150 / 150 Transfer 8 Setting Side 1 / Side 2: -150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 5mm Al / Duplex = 1.5mm Al Coated Side 1 Image Quality = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Costed | Magno Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B – Default | 4 Point Curl - CAUTION Simplex = 2.5mm Tl / Duplex = 8mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Face Up post fuser simplex curl is at the upper curl limits expected for this device. Excessive curl would likely lead to a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Costed | Magno Star | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Gioss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Costed | Magno Star | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B – Default | 4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex = 2mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Magno Star | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Gios Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A Default Transfer B - Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 4mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|----------------|--------|-------|------------------|--|---|--|---|---------------------|
| Coated | Magno Matt | Matt | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2:-10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Moderate levels of static were present in the imaged Output. | G |
| Coated | Magno Matt | Matt | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.25mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | G |
| Coated | Magno Matt | Matt | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 4mm AI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Gloss Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. The one simplex jam was the result of a misfeed. It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray. At the end of testing, when inspecting for Fuser Subsystem contamination, 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | G |

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% o : Not recommended

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|------------------------|--------|-------|------------------|---|---|--|--|---------------------|
| Coated | Novatech Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Gioss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Al / Duplex = 3mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Sight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. At the end of testing, when inspecting for Suers Subsystem contamination, 'dust' was observed on the Cleaning web. From the location of the contamination on the web assembly, its source seemed to come from the long edges of the sheet. Contamination levels did not cause any loss of functionality to the test device. | G |
| Coated | Novatech Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Sight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex A Junto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Sight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Costed | Novatech Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 4.75mm Al Coated Side 1 Image Quality = PASSE Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = CAUTION Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. It is strongly recommended that the media be fanned vigorously prior to placing it in the Feed Tray. Moderate levels of sheet scatter were observed in the duplex output. Sheet scatter was likely the result of moderate levels of static present in the duplex stack. | |
| Costed | Novatech Digital Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 113gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Sight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print |
|--|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------|------------------------|--------|-------|------------------|---|---|---|---|---------------------|
| Coated | Novatech Digital Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Digital Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 339gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4mm Ti / Duplex = 4mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Digital Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex – Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Digital Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 189gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Novatech Digital Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6.5mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summar |
|--------|----------------|--------|-------|------------------|---|---|--|---|--------------------|
| Coated | Satimat | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 image Quality = PASSED Coated Side 2 image Quality = PASSED Toner Adhesion = PASSE0 Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Satimat | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 189gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 image Quality = PASSED Coated Side 2 image Quality = PASSED Toner Adhesion = PASSE0 Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Satimat | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex B Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 6.5mm Al / Duplex = Flat Coated Side 1 image Quality = PASSED Coated Side 2 image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Tom&Otto Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simples & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 image Quality = PASSED Coated Side 2 image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Tom&Otto Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Alvet Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|------------------|----------------|--------|-------|------------------|---|---|---|---|---------------------|
| Coated | Tom&Otto Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Gloss Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer 8 Setting Side 1 / Side 2: -150 / 150 Transfer 8 Setting Side 1 / Side 2: -150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. The one simplex jam resulted from the moderate levels of simplex sheet scatter in the Stacker as the test device attempted to stack the sheet. In the event that simplex sheet scatter is observed, 'flipping' the paper over in the paper tray and / or delivering the media to the Sample Tray is recommended. The one duplex jam was the result of a misfeed. | • |
| Coated | Tom&Otto Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B – Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated | Tom&Otto Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Zmm TI Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w \ Minor Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Contamination was observed on the Photoreceptor. Image defects, in the form of 'spots' were observed on images generated after testing was complete. Contamination could be 'cleaned' off the surface of the Photoreceptor using a lint free cloth and an approved cleaning solution (film remover). | 0 |
| Coated | Tom&Otto Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 4.5mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. One jam was the result of a misfeed. The other, a detected multi sheet feed. It is recommended that the media be fanned vigorously prior to placing it in the Feed Tray. | • |
| Coated, Recycled | Cocoon Gloss | Gloss | White | 115 | Trays: Feeder 1 Lower Actual Media Basis Weight: 121gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w\Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|------------------|--------------|--------|-------|------------------|---|---|---|--|---------------------|
| Coated, Recycled | Cocoon Gloss | Gloss | White | 200 | Trays: Feeder 1 Lower Actual Media Basis Weight: 203gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w\Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Coated, Recycled | Cocoon Gloss | Gloss | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w\Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Cocoon Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 123gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Coated, Recycled | Cocoon Silk | Silk | White | 200 | Trays: Feeder 1 Lower Actual Media Basis Weight: 192gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | G |
| Coated, Recycled | Cocoon Silk | Silk | White | 350 | Trays: Feeder 1 Lower Actual Media Basis Weight: 336gsm Coating: Coated Two Sides Grain::Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer B Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex – Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 9.5mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = FAIL | Simplex Curl at the upper curl limits expected for this device. Excessive curl would likely lead to a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colors and in halfnons of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Contamination was observed on the Photoreceptor. Image defects, in the form of 'streaks' were observed on images generated after testing was complete. Contamination could not be completely 'cleaned' off the surface of the Photoreceptor and required replacement. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | o |

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• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print | L |
|--|---|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% | |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. | |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|------------------|-----------------|--------|-------|------------------|---|---|---|--|---------------------|
| Coated, Recycled | Cyclus Print | Matt | White | 90 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 90gsm Coating: Coated Two Sides Grain:: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Cyclus Print | Matt | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of sheet scatter were observed in the simplex imaged output. Sheet scatter was likely related, in part, to the minor levels of static present and the sheets stiffness properties. | • |
| Coated, Recycled | Cyclus Print | Matt | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 190gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Cyclus Print | Matt | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex – Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Digigreen Gloss | Gloss | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: -150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

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• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|------------------|-----------------|--------|-------|------------------|---|---|---|--|---------------------|
| Coated, Recycled | Digigreen Gloss | Gloss | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer Setting Side 1 / Side 2: 150 / 150 Simplex / Dupter: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Digigreen Gloss | Gloss | White | 350 | Trays: Feeder 1 Lower Actual Media Basis Weight: 381gsm Coating: Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Ti / Duplex = 4mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = FAIL w \ Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Contamination, possibly from a combination of oil and paper dust, was observed on the Photoreceptor. Image defects, into fform of 'streak's were observed on images generated after testing was complete. Contamination could not be completely 'cleaned' off the surface of the Photoreceptor and required replacement. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | 0 |
| Coated, Recycled | Digigreen Silk | Silk | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Digigreen Silk | Silk | White | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Al / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Coated, Recycled | Digigreen Silk | Silk | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Matte Coated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 8.5mm AI / Duplex = Flat Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

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| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|----------|----------------|--------|-------|------------------|--|---|---|---|---------------------|
| Uncoated | Edixion Laser | Plain | White | 80 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer Satting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 5.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = PASSED w\Slight Levels | Although no image defects resulted, simplex and duplex imaged output were observed to have 'wavy' appearance to them. Minor to moderate levels of mottle were observed in some solid area colors and moderate levels observed in had fuffores of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Bent Corners & sheet scatter were observed in had outplex output. When attempting to deliver the simplex output 'face up', jams occurred . The Reliability results reflect output delivered Face Down. | • |
| Uncoated | Edixion Laser | Plain | White | 120 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 247gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 150 / 150 Transfer A Setting Side 1 / Side 2: 150 / 150 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 1.25mm Al Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting, was observed. Cleaning Web contamination seemed dirtier than normal. Fuser subsystem contamination did not impact Image Quality. 'Spots' were cleaned off both rolls using a scotch bright pad and an approved cleaning solution. | • |
| Uncoated | Edixion Offset | Plain | White | 80 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 5.75mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = CAUTION Duplex Stacking = PASSED Contamination = PASSED w(Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | • |
| Uncoated | Edixion Offset | Plain | White | 120 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.75mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w(Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Edixion Offset | Plain | White | 300 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 300gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A - Default Transfer B - Default | 4 Point Curl - PASSED Simplex - 2.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|----------|-----------------|--------|-------|------------------|--|---|--|---|---------------------|
| Uncoated | Image Digicolor | Plain | White | 90 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 90gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Al / Duplex = 3mm Al Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of Feed component contamination, in the form of paper dust and / or sheet surface coating, were observed. Feed Roll Contamination levels did not cause any loss of functionality to the test device. | |
| Uncoated | Image Digicolor | Plain | White | 120 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 3mm TI Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | • |
| Uncoated | Image Digicolor | Plain | White | 200 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 200gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Al / Duplex = 3mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Slight levels of Feed component contamination, in the form of paper dust and / or sheet surface coating, were observed. Feed Roll Contamination levels did not cause any loss of functionality to the test device. | G |
| Uncoated | Image Digicolor | Plain | White | 250 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 247gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of Fuser / Pressure roll spotting, was observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both roll sus and a socht bright and and approved cleaning solution. Slight levels of Feed component contamination, in the form of paper dust and / or sheet surface coating, were observed. Feed Roll Contamination levels did not cause any loss of functionality to the test device. | • |
| Uncoated | Image Digicolor | Plain | White | 300 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 294gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of Fuser / Pressure roll spotting, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both rolls using a lint free colort. It is likely that contamination levels would increase on longer runs. Slight levels of Feed component contamination, in the form of paper dust and / or sheet surface coating, were observed. Feed Roll Contamination levels did not cause any loss of functionality to the test device. | • |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|----------|-------------------|--------|------------|------------------|--|---|---|---|---------------------|
| Uncoated | Image Impact Plus | Plain | White | 100 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 100gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.75mm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/ Moderate Levels | Minor to Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of contamination, in the form of External Heat Roll spotting, were observed. Fuser subsystem contamination did not impact timage Quality. Spots' were cleaned off both rolls using a lint free cloth and an approved cleaning solution. | • |
| Uncoated | Image Impact Plus | Plain | White | 160 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 160gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight | Minor to Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Image Impact Plus | Plain | White | 250 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 295gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex - Zmm Al / Duplex = 1.75mm TI Uncoated Side 1 Image Quality - PASSED Uncoated Side 2 Image Quality - PASSED Toner Adhesion - PASSED Both Sides Simplex Stacking - PASSED Duplex Stacking - PASSED Duplex Stacking - PASSED Contamination - CAUTION w/Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of Fuser / Pressure roll spotting, were observed. Fuser subsystem contamination di not impact Image Quality. Spots' were easily cleaned off both rolls using a lint free cloth. | • |
| Uncoated | Image Impact Plus | Plain | White | 300 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 295gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack - Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex - Zmm Al / Duplex = 1.75mm TI Uncoated Side 1 Image Quality - PASSED Uncoated Side 2 Image Quality - PASSED Toner Adhesion - PASSED Both Sides Simplex Stacking - PASSED Duplex Stacking - PASSED Contamination - CAUTION w/Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of Fuser / Pressure roll spotting, were observed. Fuser subsystem contamination di not impact image Quality. Spots' were easily cleaned off both rolls using a lint free cloth. | • |
| Uncoated | Olin Smooth | Smooth | High white | 90 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 90gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Defaul Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.75mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED and Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | • |

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. o : Not recommended

| | | | | | | | | Size tested : SRA3 | |
|----------|------------------|--------|------------|------------------|---|---|--|---|---------------------|
| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
| Uncoated | Olin Smooth | Smooth | High white | 120 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10/ 10 Transfer A Setting Side 1 / Side 2: 120/ 120 Transfer B Setting Side 1 / Side 2: 120/ 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor to Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Olin Smooth | Smooth | Cream | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 120 / 120 Transfer 8 Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Olin Smooth | Smooth | Cream | 250 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 246gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 120 / 120 Transfer 8 Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.25mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Olin Smooth | Smooth | Cream | 300 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 301gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 120 / 120 Transfer & Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 3.25mm Al Uncoated Side 1 image Quality = PASSED Uncoated Side 2 image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Pioneer Preprint | Plain | White | 80 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex (See Comments) & Auto Duplex Face U / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 7.25mm Al / Duplex = 6.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w\Minor to Moderate Levels | Simplex and Duplex curl are near the upper curl limits expected for this device. Excessive curl would likely lead to a loss in productivity and possible reliability issues on longer runs. Minor to moderate levels of motite were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end dependent. It is strongly recommended that the away from seam side be imaged 1st when running this media. Minor to Moderate levels of contamination, in the form of External Heat roll spotting, were observed. Fuser subsystem contamination did not impact image Quality. Spots' were easily cleaned off both rolls using a socth bright pad and an approved cleaning solution. Slight levels of contamination, in the form of paper dust and / or sheet surface coating were observed on some Feed components. Contamination levels did not cause any loss of functionality to the test device. | 0 |

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• : Certified with excellent print results using specific settings for optimized performance

• : Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print |
|--|
| media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|----------|-----------------------|--------|-------|------------------|--|---|---|--|---------------------|
| Uncoated | Pioneer Preprint | Plain | White | 110 | Trays: Feeder 1 Lower Actual Media Basis Weight: 110gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Down LEF / SEF; SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex = 2.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Print Speed Laser-jet | Plain | White | 75 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 75gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stackers Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Inm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/Minor Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting and Cleaning Web Build Up, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. | |
| Uncoated | Print Speed Laser-jet | Plain | White | 90 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 90gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = 1.5mm Al Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w\Minor to Moderate Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat roll spotting and Cleaning Web Build Up, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. | 0 |
| Uncoated | Print Speed Laser-jet | Plain | White | 120 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Side Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Print Speed Offset | Plain | White | 60 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex (not run) Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = N/A LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 13.5mm Al / Duplex = N/A Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = N/A Toner Adhesion = PASSED Both Sides Simplex Stacking = FAIL Duplex Stacking = FAIL Contamination = PASSED w/Slight Levels | Simplex Curl is beyond the upper curl limits expected for this device. Excessive simplex curl lead to the issues noted on Simplex & Duplex Reliability and the problems noted on Simplex & Duplex Stacking. Reliability & Stacking issues were likely related, in part, to the sheets surface & stiffness properties. Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | . 0 |

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox® printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% o : Not recommended

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|----------|--------------------|--------|---------|------------------|--|---|---|--|---------------------|
| Uncoated | Print Speed Offset | Plain | White | 80 | Trays: Feeder 1 & 2 Lower Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer Setting Side 1 / Side 2: 120 / 120 Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 8.25mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w/Minor Levels | Simplex Curl is at the upper curl limits expected for this device. Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination were observed on the Fuser Subsystem Ceaning Web. Fuser subsystem contamination did not impact Image Quality. | |
| Uncoated | Print Speed Offset | Plain | White | 120 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 117gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simpler / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Scandia 2000 | Smooth | White | 115 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 115gsm Coating: Uncoated two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simpler / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Scandia 2000 | Smooth | Natural | 150 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 150gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3.5mm TI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |
| Uncoated | Scandia 2000 | Smooth | lvory | 200 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 200gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.5mm AI / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | G |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

| | nor cesting is recor |
|------|----------------------|
| 0:N | ot recommended |
| Size | tested : SRA3 |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|-----------------|--------|-------|------------------|---|---|---|--|---------------------|
| Uncoated, Recycled | Cyclus Offset | Plain | White | 70 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 70gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 5mm Al / Duplex = 3mm Al Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = PASSED w/Minor Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on both sides of the test media despite adjusting transfer settings. ATA (Advanced Transfer Assist) was not applied and may improve mottle levels. Mottle levels were likely related to the sheets surface characteristics. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Jams were likely related to excessive static present in the imaged output. Minor levels of contamination were observed on the Cleaning web. External Heat Rolls were not contaminated Fuser subsystem contamination did not impact Image Quality. | O |
| Uncoated, Recycled | Cyclus Offset | Plain | White | 170 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 164gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w \ Minor to Moderate Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmential and DFE (digital front end) dependent. Minor to moderate levels of contamination, in the form of External Heat Roll spotting, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off the external heat roll using a lint free cloth and an approved cleaning solution. | • |
| Uncoated, Recycled | Cyclus Offset | Plain | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Imm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w \ Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. | • |
| Uncoated, Recycled | Cocoon Preprint | Plain | White | 80 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 82gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Down LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION w[Ment Corners Contamination = CAUTION w[Minor Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. 'Bent' corners were observed in the Duplex Imaged Output at the end of Duplex Testing. Delivery to the Sample and / or Bypass Trays would be an option if bent corners are observed. Minor levels of contamination, in the form of Fuse/Tyressure roll spotting, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both rolls using a lint free cloth and an approved cleaning solution. | o |
| Uncoated, Recycled | Cocoon Preprint | Plain | White | 120 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = Flat Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = FAILED Duplex Stacking = FAILED Contamination = CAUTION w\Minor to Moderate Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor to Moderate levels of contamination, in the form of External Heat Roll spotting, were observed. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off both rolls using a scotch bright pad and an approved cleaning solution. | 0 |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|-----------------|--------|-------|------------------|---|---|--|---|---------------------|
| Uncoated, Recycled | Cocoon Preprint | Plain | White | 160 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 157gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker 2 (recommended - See Comments) Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm Al / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = CAUTION w\Minor Levels | Minor to moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. When the test media was delivered to Stacker 1, sheet scatter and bent corners were observed and were likely test device related. When delivered to Stacker 2 problems were encountered. If problems develop when using Stacker 1, delivering the media to Stacker 2 is recommended. Minor levels of contamination, in the form of a combination of fuser fluid and paper dust, were observed under the Fuser Roll thermistor. | |
| Uncoated, Recycled | Cocoon Offset | Plain | White | 80 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge ATA: Off Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Up LEF / SEF. | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 1.25mm Al / Duplex = N/A Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = FAIL Contamination = CAUTION w/Minor Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on both sides of the test media despite adjusting transfer settings. ATA (Advanced Transfer Assist) was not applied and may improve mottle levels. Neufite levels were likely related to the sheets surface characteristics. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. All jams occurred in the Stacker despite switching delivery of the test media between the 2 Stackers & switching the output orientation from face down to face up. Minor levels of contamination, in the form of 'spots' were observed on the External Heat Rolls. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off the external heat roll using a lint free cloth and an approved cleaning solution. | . 0 |
| Uncoated, Recycled | Cocoon Offset | Plain | White | 120 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 120gsm Coating: Uncoated Two Sides Grain: Long Edge ATA: On Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.5mm Al / Duplex = Flat Uncoated Side 1 Image Quality = CAUTION Uncoated Side 2 Image Quality = CAUTION Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = CAUTION Contamination = PASSED w/Slight Levels | Moderate levels of mottle were observed in some solid area colors and in halftones of 80% and less on both sides of the test media despite adjusting transfer settings and applying ATA (Advanced Transfer Assist). Mottle levels were likely related to the sheets surface characteristics (rough seam side). Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of sheet scatter, on both long and short edges, were observed in the duplex imaged output. | ð |
| Uncoated, Recycled | Cocoon Offset | Plain | White | 200 | Trays: Feeder 1, 2 Upper Actual Media Basis Weight: 200gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = Face Up LEF / SEF: SEF | Side 1 / Side 2 Detack – Default Transfer A – Default Transfer B – Default | 4 Point Curl - PASSED Simplex = 6mm AI / Duplex = 4mm AI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w/Minor Levels | Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less on both sides of the test media. Mottle levels were likely related to the sheets surface characteristics. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFL digital front end) dependent. Minor levels of contamination, in the form of a combination of Fuser oil and paper dust, were observed on Pressure Roll Stripper Fingers. Contamination was easily cleaned off using a lint free doth. | G |
| Uncoated, Recycled | Cocoon Offset | Plain | White | 350 | Trays: Feeder 1 & 2 Upper Actual Media Basis Weight: 350gsm Coating: Uncoated Two Sides Grain: Short Edge Detack Setting Side 1 / Side 2: -10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Stacker Simplex / Duplex: Simplex & Auto Duplex Face U / Dwon Output Orientation: Simplex = Face U / Auto Duplex = Face U LEF / SEF: SEF | Side 1 / Side 2 Detack = Default Transfer A Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 4.75mm Al / Duplex = Flat Uncoated Side 1 Image Quality = FAIL Uncoated Side 2 Image Quality = FAIL Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = CAUTION w \ Minor to Moderate Levels | Moderate to High levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of contamination, in the form of External Heat Roll spotting, were observed. Moderate levels of contamination were observed on the Cleaning Web. Fuser subsystem contamination did not impact Image Quality. 'Spots' were easily cleaned off the external heat roll using a lint free cloth and an approved cleaning solution. | 0 |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

o : Not recommended

| The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox [®] . Based on such testing any paper and print |
|--|
| media that is featured on the MCM with a "G" rating for a specific Xerox [®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% |
| Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list. |

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|------------|----------------------------------|-----------------------------------|------------------|------------------|---|---|---|---|---------------------|
| Carboniess | ldem Digital | Plain | White | CFB 85 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: 120 / 120 Transfer & Setting Side 1 / Side 2: 120 / 120 Transfer & Setting Side 1 / Side 2: 120 / 120 Output Destination: Simplex = Stacker / Duplex = N / A Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: LEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | Hanging Euro - FAIL Simplex = 22.5mm CD-AI / Duplex = 50mm CD-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PASSED Duplex Stacking = PASSED Contamination = PASSED w / Minor Levels | Duplex Curl is beyond the upper curl limits expected for this device. Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. When attempting to celliver the duplex output to the Stacker, jams, poor stacking and bent corners were the result. | Ø |
| Carbonless | Idem Digital | Plain | White | CF 90 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer A Setting Side 1 / Side 2: 120 / 120 Output Destination: Simplex = Stacker / Duplex = N / A Simplex / Duplex: Simplex & Auto Duplex Face U / Down Output Orientation: Simplex = Face U / Auto Duplex = Face U / LEF / SEF: LEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | Hanging Euro - CAUTION Simplex = 35mm MD-AI / Duplex = 35mm DiagTI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = FAL Duplex Stacking = FAL Contamination = PASSED w / Minor Levels | Simplex and Duplex Curl are beyond the upper curl limits expected for this device. Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. When attempting to deliver the duplex output to the Stacker, jams, poor stacking and bent corners were the result. | 0 |
| Carbonless | Idem Digital | Pre-collated (2 part straight) | | CFB 85 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: 10 / 10 Transfer B Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Simplex = Straker / Duplex = N / A Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down ONLY / Auto Duplex = N/A LEF / SEF: LEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | Hanging Euro - CAUTION - See Comments Simplex White = 65mm MD-AI Simplex Canary = 27.5mm CD-AI Simplex Pink = 20mm CD-AI Duplex White = 30mm MD-TI Duplex Canary = 27.5mm CD-TI Uncoated Side 1 Image Quality = PASSED Uncoated Side 1 Image Quality = PASSED Uncoated Side 1 Mage Quality = PASSED Toner Adhesion = PASSED Both Sides Simplex Stacking = PAIL Contamination = PASSED w / Minor Levels | Some of the sheets measured beyond the upper curl limits expected for this device. Decurler settings for a composite set (W/C/P) will vary and are dependent on area coverage, media type, environmental and machine conditions. Minor levels of mottle were observed in some solid area colors and moderate levels observed in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. When attempting to deliver the duplex output to the Stacker, jams, poor stacking and bent corners were the result. | 0 |
| Carbonless | Idem Digital | Plain | White | CB 90 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 80gsm Coating: Uncoated Two Sides Grain: Long Edge Detack Setting Side 1 / Side 2: 10 / -10 Transfer A Setting Side 1 / Side 2: 120 / 120 Transfer B Setting Side 1 / Side 2: 120 / 120 Output Destination: Simplex = Straker / Duplex = N / A Simplex / Duplex: Simplex & Auto Duplex Face Up / Down Output Orientation: Simplex = Face Down / Auto Duplex = Face Up LEF / SEF: LEF | Side 1 / Side 2 Detack = Default Transfer A = Default Transfer B = Default | Hanging Euro - FAIL Simplex = 65mm MD-AI / Duplex = 40mm DiagTI Uncoated Side 1 Image Quality = PASSED Uncoated Side 2 Image Quality = PASSED Toner Adhesion = PASSED Both Side Simplex Stacking = CAUTON Duplex Stacking = FAIL Contamination = PASSED w / Minor Levels | Simplex and Duplex Curl are beyond the upper curl limits expected for this device. Minor levels of mottle were observed in some solid area colors and moderate levels observed in haltOnes of 80% and less. Mottle levels will vary and are media, file, color, application, nera coverage, environmental and DFE (digital front end) dependent. When delivering the simplex imaged output to the Stacker, 1 jam was recorded and resulted from sheet 'roll over'. When attempting to deliver the duplex output to the Stacker, jams, poor stacking and bent corners were the result. | Ø |
| Adhesive* | Polylaser matt transparent HS | Matt | Matt transparent | 176gsm | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 176gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 100 Transfer B Setting Side 1 / Side 2: 150 Output Destination: Stater Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2.5mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = FAIL Duplex Stacking = N/A Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. Bent Corners were observed in the Imaged Output. Although simplex curl was within expected limits, it may have played a part in causing bent corners as the media entered and stacked in the Stacker Tray. | 0 |

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100% Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox®. Based on such testing any paper and print

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|-----------|----------------------------|--------|-------------|------------------|--|--|--|--|---------------------|
| Adhesive* | Polylaser matt white HS | Matt | Matt white | 195gsm | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 195gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 Transfer A Setting Side 1 / Side 2: 150 Transfer A Setting Side 1 / Side 2: 150 Output Destination: Staker Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = Flat / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = CAUTION Duplex Stacking = N/A Contamination = CAUTION w/Minor Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Moderate levels of static were present in the imaged output. Minor levels of contamination were observed on the Fuser Subsystem cleaning Web. Contamination appeared to come from the edges of the sheet and may have been a combination of paper dust and adhesive. Fuser subsystem contamination did not impact image Quality. It is likely that contamination levels would increase on longer runs. | • |
| Adhesive* | Polylaser gloss clear | Gloss | Gloss clear | 191gsm | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 191gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 100 Transfer A Setting Side 1 / Side 2: 150 Orutput Destination: Stake Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 10.5mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = CAUTION One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = CAUTION w/Minor Levels | Despite applying various decurler settings, the best Simplex Curl response measured 10.5mm, which is just beyond the upper curl limits expected for this device. Simplex curl dissipated quickly. Excessive curl may lead to Stacking problems, a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. Toner Adhesion rated TARI overall with toner being removed when minor amounts of pressure were applied (coin method). Running the media while applying EIP (enhanced image permanence) may help improve Toner Adhesion. Minor levels of contamination were observed on the Fuser Subsystem cleaning Web. Contamination appeared to come from the edges of the sheet and may have been a combination of paper dust and adhesive. Fuser subsystem contamination did nor timpect image Quality. It is likely that contamination levels would increase on longer runs. | |
| Adhesive* | Lasergloss HS | Gloss | White | 184gsm | Trays: Feeder 1. & 2, Upper Actual Media Basis Weight: 184gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 Transfer A Setting Side 1 / Side 2: 150 Transfer A Setting Side 1 / Side 2: 150 Output Destination: Staker Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 2mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PASSED Tomer Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. | • |
| Adhesive* | Lasersilk HS | Silk | White | 189gsm | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 189gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 Transfer A Setting Side 1 / Side 2: 150 Transfer A Setting Side 1 / Side 2: 150 Output Destination: Staker Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A - Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 10.25mm AI / Duplex = N/A Coated Side 1 Image Quality = CAUTION Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = N/A Duplex Stacking = N/A Contamination = PASSED w/Slight Levels | Despite applying various decurler settings, the best Simplex Curl response measured 10.25mm, which is just beyond the upper curl limits expected for this device. Simplex curl disignated quickly. Excessive curl may lead to Stacking problems, a loss in productivity and possible reliability issues on longer runs. Despite adjusting transfer settings, Image Defects, in the form of deletions were observed, primarily, on images with red solid area colors. Deletions may have been the result in the variations observed on the test media liner (lined). When a Control media of similar weight and size was run, there were no image defects observed. Minor levels of motite were observed in some solid area colors and in haltonses of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. | 0 |
| Adhesive* | Jetlaser HS | Plain | White | 164 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 164gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: -10 Transfer A Setting Side 1 / Side 2: 150 Transfer A Setting Side 1 / Side 2: 150 Output Destination: Staker Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - PASSED Simplex = 3.25mm AI / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = N/A Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = NASSED Contamination = PASSED w/Slight Levels | Minor levels of mottle were observed in some solid area colors and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. | • |

The Antalis Media Compatibility Matrix (MCM) contains paper and specialty media distributed by Antalis, that have gone through special testing by Xerox[®]. Based on such testing any paper and print media that is featured on the MCM with a "G" rating for a specific Xerox[®] printer or digital press will give excellent print results using standard settings for optimized performance and will carry the 100%

Performance Guaranteed. Some media may require prior testing, as printing results depend on print jobs as indicated in this list.

G : Certified with excellent printing results using default settings

• : Certified with excellent print results using specific settings for optimized performance

• Prior testing is recommended, printing results depend on print job

- o : Not recommended
- Size tested : SRA3

| Туре | Media Name | Finish | Color | Weight (g/m2) | Optimum Settings | | Observations Toner adhesion and Image Quality | Comments | Lab results Summary |
|--------------------|------------|--------|-------|------------------|--|--|---|---|---------------------|
| Adhesive* | PE Laser | Plain | White | 224 | Trays: Feeder 1 & 2, Upper Actual Media Basis Weight: 224gsm Coating: Coated One Side Grain: Short Edge Detack Setting Side 1 / Side 2: 100 Transfer 8 Setting Side 1 / Side 2: 150 Output Destination: Sizker Simplex / Duplex: Simplex Face Up / Down Output Orientation: Simplex = Face Up / Duplex = N/A LEF / SEF: SEF | Side 1 Detack = Default Transfer A = Default Transfer B = Default | 4 Point Curl - CAUTION Simplex = 9mm Tl / Duplex = N/A Coated Side 1 Image Quality = PASSED Coated Side 2 Image Quality = PA/A Toner Adhesion = PASSED One Side Simplex Stacking = PASSED Duplex Stacking = N/A Contamination = CAUTION w/Minor Levels | Despite applying various decurler settings, the best Simplex Curl response measured 9mm, which is jus beyond the upper curl limits expected for this device. Simplex curl dissipated quickly, Excessive curl may lead to Stacking problems, a loss in productivity and possible reliability issues on longer runs. Minor levels of mottle were observed in some solid area color and in halftones of 80% and less. Mottle levels will vary and are media, file, color, application, area coverage, environmental and DFE (digital front end) dependent. Minor levels of static were present in the imaged output. Minor levels of contamination were observed on the Fuser Subsystem cleaning Web. Contamination appeared to come from the edges of the sheet and may have been a combination of paper dust and adhesive. Fuser subsystem contamination did not impact Image Quality. It is likely that contamination levels would increase on longer runs. | • |
| * Size tested : A3 | | | | | | | | | |