



Xerox[®] Versant[™] 80 / 180 / 280 Digital Production Presses - Europe Paper and Specialty Media Guide - January 2021

For your convenience, this guide contains the Recommended Media List.

The Recommended Media List contains Xerox® paper and specialty media, digitally optimized, designed from stringent specifications and manufactured for optimal and constant image quality performance.

Xerox® branded paper and specialty media have undergone rigorous testing by Xerox®. Any paper and print media that is feature d on the Recommended Media List for a specific Xerox® printer or digital press will give optimum performance. This is how Antalis can offer 100% Performance Guaranteed.

Learn more at www.performance-guaranteed.com

General Information

Media observations made in this publication are based on tests conducted using standard images with moderate to heavy image a rea 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® Versant M 80 / 180 / 280 Digital Production Presses 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.



© 2021 Antalis. All rights reserved. Xerox®, Xerox® Versant™ 80, Xerox® Versant™ 180, Xerox® Versant™ 280 are trademarks of Xerox Corporation in the United States and/or other countries and are used under license from Xerox Corporation. Antalis is a trademark licensee of Xerox Corporation.

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.

| | Standard cut sizes | | | | | | | |
|---------------------------------|--------------------|-----------|-----------|------------|---|--------------|--------------|--|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Uncoated Papers | | | | | | | | |
| Xerox® Colotech+ 90 gsm | 003R99000 | 003R99001 | 003R99002 | | 90 | Uncoated | 81-90 | |
| Xerox® Colotech+ 100 gsm | 003R99004 | 003R99006 | 003R99007 | | 100 | Uncoated | 91-105 | |
| Xerox® Colotech+ 4-Hole 100 gsm | 003R99005 | | | | 100 | Hole Punched | 91-105 | |
| Xerox® Colotech+ 120 gsm | 003R99009 | 003R99010 | 003R99011 | | 120 | Uncoated | 106-135 | |
| Xerox® Colotech+ 160 gsm | 003R99014 | 003R99015 | 003R99016 | | 160 | Uncoated | 158-176 | |
| Xerox® Colotech+ 200 gsm | 003R99018 | 003R99019 | 003R99020 | | 200 | Uncoated | 177-220 | |
| Xerox® Colotech+ 220 gsm | 003R99022 | 003R99023 | 003R99024 | | 220 | Uncoated | 221-256 | |
| Xerox® Colotech+ 250 gsm | 003R99026 | 003R99027 | 003R99028 | | 250 | Uncoated | 257-300 | |
| Xerox® Colotech+ 280 gsm | 003R99030 | 003R99031 | 003R99032 | | 280 | Uncoated | 257-300 | |
| Xerox® Colotech+ 300 gsm | 003R99034 | 003R99035 | 003R99036 | | 300 | Uncoated | 257-300 | Transfer adjustments may be required for best image quality. |
| Xerox® Colotech+ 350 gsm | | | 003R99039 | | 350 | Uncoated | 301-350 | Transfer adjustments may be required for best image quality. Manual duplex only. |

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.

| | Standard cut sizes | | | | Grammage Weight (gsm) | | | |
|---|--------------------|-----------|-----------|------------|---|------------|--------------|----------|
| | A4 | АЗ | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Xerox® Colour Impressions 80 gsm | 003R97661 | 003R97662 | | | 80 | Uncoated | 64-80 | |
| Xerox® Colour Impressions 90 gsm | 003R97663 | 003R97664 | 003R97665 | | 90 | Uncoated | 81-90 | |
| Xerox [®] Colour Impressions 100 gsm | 003R97666 | 003R97667 | 003R97668 | | 100 | Uncoated | 91-105 | |
| Xerox® Colour Impressions 120 gsm | 003R98685 | 003R97669 | 003R97670 | | 120 | Uncoated | 106-135 | |
| Xerox® Colour Impressions 160 gsm | 003R98007 | 003R98008 | 003R98686 | | 160 | Uncoated | 158-176 | |
| Xerox® Colour Impressions 200 gsm | 003R92347 | 003R92348 | 003R92349 | | 200 | Uncoated | 177-220 | |
| Xerox® Colour Impressions 250 gsm | 003R98687 | 003R97671 | 003R97672 | | 250 | Uncoated | 221-256 | |
| Xerox® Colour Impressions 280 gsm | 003R92350 | 003R92351 | 003R92352 | | 280 | Uncoated | 257-300 | |
| Coated Papers | | | | | | | | |
| Xerox® Colotech+ Gloss Coated 120 gsm | 003R90336 | 003R90337 | 003R90338 | | 120 | Coated | 106-135 | |
| Xerox® Colotech+ Gloss Coated 140 gsm | 003R90339 | 003R90340 | 003R90341 | | 140 | Coated | 136-157 | |
| Xerox® Colotech+ Gloss Coated 170 gsm | 003R90342 | 003R90343 | 003R90344 | | 170 | Coated | 158-176 | |

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.

| | Standard cut sizes | | | | Grammage Weight (gsm) | | | |
|---------------------------------------|--------------------|-----------|-----------|------------|---|--------------|--------------|--|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Xerox® Colotech+ Gloss Coated 210 gsm | 003R90345 | 003R90346 | 003R90347 | | 210 | Coated | 177-220 | |
| Xerox® Colotech+ Gloss Coated 250 gsm | 003R90348 | 003R90349 | 003R90350 | | 250 | Coated | 221-256 | Transfer adjustments may be required for best image quality. |
| Xerox® Colotech+ Gloss Coated 280 gsm | 003R90351 | 003R90352 | 003R90353 | | 280 | Coated | 257-300 | Transfer adjustments may be required for best image quality. |
| Xerox® Colotech+ Gloss Coated 350 gsm | | | 003R90354 | | 350 | Coated | 301-350 | Transfer adjustments may be required for best image quality. Manual duplex only. |
| Xerox® Colotech+ Silk Coated 120 gsm | 003R90355 | 003R90356 | 003R90357 | | 120 | Matte Coated | 106-135 | |
| Xerox® Colotech+ Silk Coated 140 gsm | 003R90358 | 003R90359 | 003R90360 | | 140 | Matte Coated | 136-157 | |
| Xerox® Colotech+ Silk Coated 170 gsm | 003R90361 | 003R90362 | 003R90363 | | 170 | Matte Coated | 158-176 | |
| Xerox® Colotech+ Silk Coated 210 gsm | 003R90364 | 003R90365 | 003R90366 | | 210 | Matte Coated | 177-220 | |
| Xerox® Colotech+ Silk Coated 250 gsm | 003R90367 | 003R90368 | 003R90369 | | 250 | Matte Coated | 221-256 | |
| Xerox® Colotech+ Silk Coated 280 gsm | 003R90370 | 003R90371 | 003R90372 | | 280 | Matte Coated | 257-300 | Transfer adjustments may be required for best image quality. |
| Xerox® Colotech+ Silk Coated 350 gsm | | | 003R90373 | | 350 | Matte Coated | 301-350 | Transfer adjustments may be required for best image quality. Manual duplex only. |
| Xerox® Colotech+ Supergloss 160 gsm | 003R97680 | 003R97681 | | | 160 | Cast Coated | 158-176 | Transfer adjustments may be required for best image quality. |

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.

| | | Standard | d cut sizes | | Grammage Weight (gsm) | | | |
|---|-----------|-----------|-------------|------------|---|--------------|--------------|---|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Xerox® Colotech+ Supergloss 210 gsm | 003R97682 | 003R97683 | 003R97684 | | 210 | Cast Coated | 177-220 | Use Trays 5, 6 or 7. Transfer adjustments may be required for best image quality. |
| Xerox® Colotech+ Supergloss 250 gsm | 003R97686 | 003R97687 | 003R97688 | | 250 | Cast Coated | 221-256 | Use Trays 5, 6 or 7. Transfer adjustments may be required for best image quality. |
| Synthetics | | | | | | | | |
| Xerox® Premium NeverTear 95 μm - 100 sheets | 003R98056 | | | | 125 | Matte Coated | 106-135 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 95 μm - 1000 sheets | 003R98029 | | | | 125 | Matte Coated | 106-135 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 120 μm - 100 sheets | 003R98058 | 003R98059 | | | 160 | Matte Coated | 158-176 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 120 μm - 500 sheets | | 003R98034 | 003R98035 | | 160 | Matte Coated | 158-176 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 120 μm - 1000 sheets | 003R98033 | | | | 160 | Matte Coated | 158-176 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 145 μm - 100 sheets | | 003R98053 | | | 195 | Matte Coated | 177-220 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 145 μm - 500 sheets | | 003R98038 | 003R98039 | | 195 | Matte Coated | 177-220 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 145 μm - 1000 sheets | 003R98037 | | | | 195 | Matte Coated | 177-220 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 195 μm - 100 sheets | | 003R98054 | | | 262 | Matte Coated | 257-300 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |

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.

| | | Standard | l cut sizes | | Grammage Weight (gsm) | | | |
|---|-----------|-----------|-------------|------------|---|--------------|--------------|--|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Xerox® Premium NeverTear 195 μm - 500 sheets | | 003R98042 | 003R98043 | | 262 | Matte Coated | 257-300 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 195 μm - 1000 sheets | 003R98041 | | | | 262 | Matte Coated | 257-300 | Use Trays 6 or 7. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing. |
| Xerox® Premium NeverTear 270 μm - 100 sheets | | 003R98055 | | | 350 | Matte Coated | 301-350 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear 270 μm - 250 sheets | | 003R98046 | 003R98047 | | 350 | Matte Coated | 301-350 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear 270 μm - 500 sheets | 003R98045 | | | | 350 | Matte Coated | 301-350 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Polyester Adhesive Film | | | | | | | | |
| Xerox® Premium NeverTear Matt White Adhesive Film | 007R92024 | | | | 220 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear Gloss White Adhesive Film | 007R92031 | | | | 220 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear Glass Clear Adhesive Film | 007R92038 | | | | 220 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear Matt Frosted Adhesive Film | 007R92045 | | | | 200 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear Clear Cling Film | 007R92052 | | | | 215 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |
| Xerox® Premium NeverTear Matt White Cling Film | 007R92059 | | | | 215 | Film | 177-220 | Use Trays 6 or 7. Simplex only. Transfer adjustments may be required for best image quality. Printer room RH minimum 40%. Static may compromise finishing |

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.

| | Standard cut sizes | | | Grammage Weight (gsm) | | | | |
|---|--------------------|----|------|-----------------------|---|------------|--------------|--|
| | A4 | А3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Premium Digital Carbonless | | | | | | | | |
| Xerox® Premium Digital Carbonless CB White | 003R99069 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless CFB White | 003R99070 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless CFB Yellow | 003R99071 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless CF White | 003R99075 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless CF Pink | 003R99077 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless, 2-part, Straight, WY | 003R99105 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless, 2-part, Straight, WP | 003R99107 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless, 3-part, Straight, WYP | 003R99108 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |
| Xerox® Premium Digital Carbonless, 4-part, Straight, WYPB | 003R99111 | | | | 80 | Uncoated | 64-80 | Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system. |

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.

| | Standard cut sizes | | | | | | | |
|--|--------------------|----|------|---------------------------|---|-------------------------|--------------|---|
| | A4 | А3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Tabs and Dividers | | | | | | | | |
| Xerox® White Dividers, 5 Tabs, Straight Collation | | | | 297 x 223 mm 003R91012 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® White Dividers, 5 Tabs, Reverse Collation | | | | 297 x 223 mm 003R90873 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® White Dividers, 10 Tabs, Straight Collation | | | | 297 x 223 mm 003R91014 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® White Dividers, 10 Tabs, Reverse Collation | | | | 297 x 223 mm 003R91001 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Rainbow Dividers, 5 Tabs, Straight Collation | | | | 297 x 223 mm 003R91025 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Rainbow Dividers, 5 Tabs, Reverse Collation | | | | 297 x 223 mm 003R90878 | 160 | Tab Stock | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Reinforced Dividers, 5 Tabs, Reverse Collation | | | | 297 x 223 mm 003R97229 | 160 | Pre Cut Tab Embossed | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Reinforced Dividers, 10 Tabs, Reverse Collation | | | | 297 x 223 mm 003R97230 | 160 | Pre Cut Tab Embossed | 158-176 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Colotech Dividers, 5 Tabs, Reverse Collation | | | | 297 x 223 mm 003R97231 | 200 | Tab Stock | 177-220 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |
| Xerox® Colotech Dividers, 10 Tabs, Reverse Collation | | | | 297 x 223 mm 003R97232 | 200 | Tab Stock | 177-220 | Load long edge feed (LEF). Press user interface size: [A4]. Select size [A4 Tab LEF] at EFI Fiery Command Workstation. |

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.

| | | Standar | d cut sizes | | Grammage Weight (gsm) | | | |
|--|-----------|---------|-------------|------------|---|--------------|--------------|--|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Transparencies | | | | | | | | |
| Xerox® Premium Transparency - Removable Stripe | 003R98198 | | | | N/A | Transparency | N/A | Use Trays 5, 6 or 7. Static may compromise finishing. |
| Xerox® Premium Transparency - Paperbacking | 003R98199 | | 003R98201 | | N/A | Transparency | N/A | Use Trays 5, 6 or 7. Static may compromise finishing. Empty output tray regularly. |
| Standard Labels | | | | | | | | |
| Xerox® Labels 1-up | 003R91225 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 2-up | 003R97525 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 6-up | 003R96288 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 8-up | 003R91224 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 14-up | 003R96289 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox [®] Labels 16-up | 003R96296 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 18-up | 003R96297 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 21-up | 003R96298 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |

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.

| | Standard cut sizes | | | | Grammage Weight (gsm) | | | |
|--|--------------------|----|-----------|------------|---|------------|--------------|---|
| | A4 | АЗ | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Xerox® Labels 24-up | 003R97526 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Labels 65-up | 003R93177 | | | | 140 | Labels | 136-157 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Colour Laser Labels | | | | | | | | |
| Xerox® Colour Laser Labels Uncoated 1-up | 003R93872 | | 003R93537 | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 4-up | 003R95813 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 6-up | 003R93873 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 8-up | 003R93874 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 14-up | 003R93875 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 21-up | 003R95815 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Labels Uncoated 24-up | 003R97524 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |
| Xerox® Colour Laser Printer Labels CD 2-up | 003R97514 | | | | 160 | Labels | 158-176 | Best results using Trays 5, 6 or 7. Do not print over die cuts. |

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.

| | | Standard | d cut sizes | | Grammage Weight (gsm) | | | |
|-----------------------------------|-----------|-----------|-------------|--------------------------------|---|-------------|--------------|---|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Special Labels | | | | | | | | |
| Xerox® DuraPaper Label | 003R97344 | 003R98645 | 003R98688 | | 240 | Labels | 221-256 | Best results using Trays 5, 6 or 7. Transfer adjustments may be required for best image quality. |
| Card Solutions | | | | | | | | |
| Xerox® ValuPerfCard Uncoated 1-up | 003R97690 | | | | 170 | Uncoated | 158-176 | Use Trays 5, 6 or 7. Load maximum 50 sheets in tray, short edge feed (SEF). |
| Xerox® ValuPeelCard Uncoated 1-up | 003R97952 | | | | 170 | Uncoated | 158-176 | Use Trays 5, 6 or 7. Load maximum 50 sheets in tray. Transfer adjustments may be required for best image quality. Do not print on laminate. |
| Xerox® ValuPeelCard Coated 1-up | 003R97953 | | | | 185 | Cast Coated | 177-220 | Use Trays 5, 6 or 7. Load maximum 25 sheets in tray. Transfer adjustments may be required for best image quality. Do not print on laminate. |
| Speciality Media | | | | | | | | |
| Xerox® FunFlip | | | | US Letter 8.5x11" 003R96904 | 230 | Labels | 221-256 | Short edge feed (SEF) suggested. Use Trays 5, 6 or 7. |
| Xerox® Business Cards 10-up | 003R97512 | | | | 220 | Labels | 221-256 | Short edge feed (SEF) suggested. Use Trays 5, 6 or 7. Manual duplex. |
| Xerox® Universal Transfer Paper | 003R93544 | 003R93545 | | | 140 | Transfer | 136-157 | Use Tray 5 only. Not intended for extensive/exclusive use. |
| Xerox® Translucent Paper 105 gsm | | | 007R96577 | | 105 | Uncoated | 91-105 | |
| Xerox® Translucent Paper 135 gsm | | | 007R99402 | | 135 | Uncoated | 106-135 | |
| Xerox® DuraPaper | | | 003R97513 | | 165 | Film | 158-176 | Use Tray 6 or 7 only. Surface texture may impact image quality. Simplex only. |

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.

| | Standard | d cut sizes | | Grammage Weight (gsm) | | | | |
|--|-----------|-------------|------|---------------------------|---|------------|--------------|--|
| | A4 | A3 | SRA3 | Other Size | Weight of the paper in grams per square metre | Media Type | Paper Weight | Comments |
| Creative | | | | | | | | |
| Xerox® Create Mouse Mat (Insert) | | | | 220 x 185 mm 003R98798 | 160 | Uncoated | 158-176 | |
| Xerox® Create Boutique Bag - Large | | | | 450 x 318 mm 003R98797 | 250 | Uncoated | 221-256 | Print on inserts only. Avoid print on and near crease. |
| Xerox® Create Boutique Bag - Small | | | | 418 x 259 mm 003R98796 | 250 | Uncoated | 221-256 | Print on inserts only. Avoid print on and near crease. |
| Xerox® Create Boutique Bag - Extra Small | | | | 189 x 297 mm 003R98876 | 250 | Uncoated | 221-256 | Print on inserts only. Avoid print on and near crease. |
| Xerox® Create Totem Display | 003R98880 | 003R95083 | | | 160 | Uncoated | 158-176 | |
| Xerox® Create Square Coaster | 003R98877 | | | | 160 | Uncoated | 158-176 | Use Trays 5, 6 or 7. Load single sheets only. Avoid print over/near die cuts and perforations. |
| Xerox® Create 30 cm Ruler | 003R98878 | | | | 160 | Uncoated | 158-176 | Use Trays 5, 6 or 7. Load single sheets only. Avoid print over/near die cuts and perforations. |