



Xerox® Versant™ 2100 Digital Production Press - Europe Paper and Specialty Media Guide - February 2015

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

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

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

Learn more at www.performance-guaranteed.com

General Information

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® Versant™ 2100 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.



© 2015 Antalis International. All rights reserved. Xerox®, Xerox® Versant™ 2100, Xerox and Design® are trademarks of Xerox Corporation in the United States and other countries and are used under license from Xerox Corporation. Antalis International is a trademark licensee of Xerox Corporation.

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Uncoated Papers										
Xerox® Colour Impressions 80 gsm	003R97661	003R97662			80	Plain	Uncoated	White	None	
Xerox® Colour Impressions 90 gsm	003R97663	003R97664	003R97665		90	Plain	Uncoated	White	None	
Xerox® Colour Impressions 100 gsm	003R97666	003R97667	003R97668		100	Plain	Uncoated	White	None	
Xerox® Colour Impressions 120 gsm	003R98685	003R97669	003R97670		120	Plain	Uncoated	White	None	
Xerox® Colour Impressions 160 gsm	003R98007	003R98008	003R98686		160	Plain	Uncoated	White	None	
Xerox® Colour Impressions 200 gsm	003R92347	003R92348	003R92349		200	Plain	Uncoated	White	None	
Xerox® Colour Impressions 250 gsm	003R98687	003R97671	003R97672		250	Plain	Uncoated	White	None	
Xerox® Colour Impressions 280 gsm	003R92350	003R92351	003R92352		280	Plain	Uncoated	White	None	
Xerox® Colotech+ 90 gsm	003R94641	003R94642	003R95838		90	Plain	Uncoated	White	None	
Xerox® Colotech+ 100 gsm	003R94646	003R94647	003R95839		100	Plain	Uncoated	White	None	
Xerox® Colotech+ 120 gsm	003R94651	003R94652	003R95840		120	Plain	Uncoated	White	None	
Xerox® Colotech+ 160 gsm	003R94656	003R94657	003R95841		160	Plain	Uncoated	White	None	
Xerox® Colotech+ 200 gsm	003R94661	003R94662	003R95842		200	Plain	Uncoated	White	None	

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Colotech+ 220 gsm	003R94668	003R94669	003R95843		220	Plain	Uncoated	White	None	
Xerox® Colotech+ 250 gsm	003R94671	003R94672	003R95844		250	Plain	Uncoated	White	None	
Xerox® Colotech+ 280 gsm	003R97097	003R97098	003R97099		280	Plain	Uncoated	White	None	
Xerox® Colotech+ 300 gsm	003R97552	003R97553	003R97554		300	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 90 gsm	003R98837	003R98839	003R98840		90	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 4-Hole 90 gsm	003R98838				90	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 100 gsm	003R98842	003R98844	003R98845		100	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 4-Hole 100 gsm	003R98843				100	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 120 gsm	003R98847	003R98848	003R98849		120	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 160 gsm	003R98852	003R98854	003R98855		160	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 200 gsm	003R97967	003R97968	003R97969		200	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 220 gsm	003R97971	003R97972	003R97973		220	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 250 gsm	003R97975	003R98976	003R98977		250	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 280 gsm	003R98979	003R98980	003R97981		280	Plain	Uncoated	White	None	

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Colotech+ Gold 300 gsm	003R97983	003R97984	003R92072		300	Plain	Uncoated	White	None	
Xerox® Colotech+ Gold 350 gsm			003R98625		350	Plain	Uncoated	White	None	
Xerox® Colotech+ Natural White 100 gsm	003R97102	003R97103			100	Plain	Uncoated	White	None	
Xerox® Colotech+ Natural White 160 gsm	003R95956	003R95957	003R97276		160	Plain	Uncoated	White	None	
Xerox® Colotech+ Natural White 200 gsm	003R95958	003R95959			200	Plain	Uncoated	White	None	
Coated Papers										
Xerox® Colotech+ Gloss Coated 120 gsm	003R90336	003R90337	003R90338		120	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 140 gsm	003R90339	003R90340	003R90341		140	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 170 gsm	003R90342	003R90343	003R90344		170	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 210 gsm	003R90345	003R90346	003R90347		210	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 250 gsm	003R90348	003R90349	003R90350		250	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 280 gsm	003R90351	003R90352	003R90353		280	Plain	Coated	White	None	
Xerox® Colotech+ Gloss Coated 350 gsm			003R90354		350	Plain	Coated	White	None	
Xerox® Colotech+ Silk Coated 120 gsm	003R90355	003R90356	003R90357		120	Plain	Matt Coated	White	None	

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Colotech+ Silk Coated 140 gsm	003R90358	003R90359	003R90360		140	Plain	Matt Coated	White	None	
Xerox® Colotech+ Silk Coated 170 gsm	003R90361	003R90362	003R90363		170	Plain	Matt Coated	White	None	
Xerox® Colotech+ Silk Coated 210 gsm	003R90364	003R90365	003R90366		210	Plain	Matt Coated	White	None	
Xerox® Colotech+ Silk Coated 250 gsm	003R90367	003R90368	003R90369		250	Plain	Matt Coated	White	None	
Xerox® Colotech+ Silk Coated 280 gsm	003R90370	003R90371	003R90372		280	Plain	Matt Coated	White	None	
Xerox® Colotech+ Silk Coated 350 gsm			003R90373		350	Plain	Matt Coated	White	None	
Xerox® Colotech+ Supergloss 160 gsm	003R97680	003R97681			160	Plain	Coated	White	None	
Xerox® Colotech+ Supergloss 210 gsm	003R97682	003R97683	003R97684		210	Plain	Coated	White	None	
Xerox® Colotech+ Supergloss 250 gsm	003R97686	003R97687	003R97688		250	Plain	Coated	White	None	
Tabs and Dividers										
Xerox® White Dividers, 5 Tabs, Reverse Collation				297 x 223 mm 003R90873	160	Pre-cut tab - Regular	Uncoated	White	5	
Xerox® Rainbow Dividers, 5 Tabs, Reverse Collation				297 x 223 mm 003R90878	160	Pre-cut tab - Regular	Uncoated	White	5	
Xerox® White Dividers, 10 Tabs, Reverse Collation				297 x 223 mm 003R91001	160	Pre-cut tab - Regular	Uncoated	White	10	
Xerox® White Dividers, 5 Tabs, Straight Collation				297 x 223 mm 003R91012	160	Pre-cut tab - Regular	Uncoated	White	5	

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® White Dividers, 10 Tabs, Straight Collation				297 x 223 mm 003R91014	160	Pre-cut tab - Regular	Uncoated	White	10	
Xerox® Rainbow Dividers, 5 Tabs, Straight Collation				297 x 223 mm 003R91025	160	Pre-cut tab - Regular	Uncoated	White	5	
Xerox® Reinforced Dividers, 5 Tabs, Reverse Collation				297 x 223 mm 003R97229	160	Pre-cut tab - Regular	Uncoated	White	5	
Xerox® Reinforced Dividers, 10 Tabs, Reverse Collation				297 x 223 mm 003R97230	160	Pre-cut tab - Regular	Uncoated	White	10	
Xerox® Colotech Dividers, 5 Tabs, Reverse Collation				297 x 223 mm 003R97231	200	Pre-cut tab - Regular	Uncoated	White	5	
Xerox® Colotech Dividers, 10 Tabs, Reverse Collation				297 x 223 mm 003R97232	200	Pre-cut tab - Regular	Uncoated	White	10	
Transparencies										
Xerox® Premium Transparency for Colour - Plain	003R98205				N/A	Transparency	Uncoated	Clear	None	Use Trays 5, 6 or 7
Xerox® Premium Transparency - Paperbacking	003R98199		003R98201		210	Transparency	Uncoated	White	None	Use Trays 5, 6 or 7
Standard Labels										
Xerox® Labels 1-up	003R91225				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 2-up	003R97525				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 6-up	003R96288				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 8-up	003R91224				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Labels 14-up	003R96289				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 16-up	003R96296				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 18-up	003R96297				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 21-up	003R96298				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 24-up	003R97526				140	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Labels 65-up	003R93177				140	Label	Uncoated	White	None	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	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 4-up	003R95813				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 6-up	003R93873				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 8-up	003R93874				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 14-up	003R93875				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 21-up	003R95815				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Xerox® Colour Laser Labels Uncoated 24-up	003R97524				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Colour Laser Printer Labels CD 2-up	003R97514				160	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Do not print over die cuts.
Special Labels										
Xerox® DuraPaper Label	003R97344				240	Label	Uncoated	White	None	Best results using Trays 5, 6 or 7. Not intended for extensive/exclusive use. Curl correction may improve stacking.
Synthetics										
Xerox® Premium NeverTear 95 µm	003R98056				125	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 95 µm	003R98029				125	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 120 µm	003R98058				160	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 120 µm	003R98033				160	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 120 µm		003R98059			160	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 120 µm		003R98034			160	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 120 µm			003R98035		160	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 145 µm	003R98037				195	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 145 µm		003R98053			195	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 145 µm		003R98038			195	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Premium NeverTear 145 µm			003R98039		195	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 195 µm	003R98041				262	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 195 µm		003R98042			262	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 195 µm		003R98054			262	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 195 µm			003R98043		262	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 270 µm	003R98045				350	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 270 µm		003R98055			350	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 270 µm		003R98046			350	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Xerox® Premium NeverTear 270 µm			003R98047		350	Plain	Matt Coated	White	None	Best results using Trays 6 or 7. Printer room relative humidity minimum 40%. Transfer adjustments may be required for best image quality. Static may compromise finishing.
Digital Carbonless										
Xerox® Carbonless CB White	003R99069				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless CFB White	003R99070				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless CFB Yellow	003R99071				80	Plain	Uncoated	Yellow	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless CF White	003R99075				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.

Xerox® Versant™ 2100 Digital Production Press - Recommended Media List - Europe - February 2015

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.

	Standard cut sizes				Grammage Weight (gsm)					Comments
	A4	A3	SRA3	Other Size	Weight of the paper in grams per square metre	Media Type	Coating Category	Colour Category	Modulus (Collation)	
Xerox® Carbonless CF Pink	003R99077				80	Plain	Uncoated	Pink	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless, 2-part, Straight, WY	003R99105				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless, 2-part, Straight, WP	003R99107				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless, 3-part, Straight, WYP	003R99108				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Xerox® Carbonless, 4-part, Straight, WYPB	003R99111				80	Plain	Uncoated	White	None	Not intended for extensive/exclusive use. Run 100 A4 sheets of plain paper every 5k prints to clean system.
Card Solutions										
Xerox® ValuPerfCard Uncoated 1-up	003R97690				170	Plain	Uncoated	White	None	Use Trays 5, 6 or 7. Load 80 sheets maximum.
Xerox® ValuPeelCard Uncoated 1-up	003R97952				170	Plain	Uncoated	White	None	Use Trays 5, 6 or 7. Load 80 sheets maximum.
Xerox® DocuMagnet Uncoated 1-up	003R96072				260	Plain	Uncoated	White	None	Use Trays 5, 6 or 7. Load 25 sheets maximum. Do not duplex.
Creative										
Xerox® Create Mouse Mat (Insert)				220 x 185 mm 003R98798	160	Plain	Uncoated	White	None	
Xerox® Create Totem Display - A4	003R98880				160	Plain	Uncoated	White	None	
Xerox® Create Totem - A3		003R95083			250	Plain	Uncoated	White	None	