

Recommended Media List

Xerox® iGen® 5 Digital Production Press

This Recommended Media List contains Xerox® Paper and Specialty Media that has been extensively tested on the Xerox® iGen® 5 Digital Production Press for image quality and performance by Xerox® at the Xerox® Media Technology Center.

The paper and specialty media on this list are approved by Xerox and recommended for use in all configurations of the Xerox® iGen® 5 Digital Production Press.

All Xerox® Paper and Specialty Media on this list are digitally optimized, designed and manufactured for optimal performance in Xerox digital printing equipment and carry the Domtar 100% Performance Guarantee. Domtar offers a 100% Performance Guarantee for any Xerox® Paper or Specialty Media that is featured on the Recommended Media List for a specific Xerox printer or digital press. This is your assurance that if you are unhappy with the performance of recommended

Xerox® Paper or Specialty Media, Domtar will either take back the unused product and replace it or refund your money – guaranteed.

Domtar Paper Company, LLC. and Domtar Inc., (collectively referred to as “Domtar”), are the exclusive U.S. and Canadian trademark licensees of Xerox® Paper and Specialty Media. Domtar’s and Xerox’s extensive collaborative testing and stringent specifications ensure that we are able to guarantee the performance and consistency of Xerox® Paper and Specialty Media.

Recommended Media List

General Information

Customers should validate that the Best Practices for Operation for the selected Xerox® Paper or Specialty Media are acceptable for their application. When purchasing a particular media product for the first time, customers are advised to purchase small quantities to ensure that expectations are met.

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. Where applicable, suggested adjustments and best practices are included to optimize media performance. Note that “size” designation is for sheet dimensions only, and is not used to indicate grain direction.

The Stock Library Montage application can be updated with the most current Recommended Media List by downloading the “Recommended Media List.rml” file from Xerox.com. This file can be found on Xerox.com under the Support and Drivers tab, searching on iGen. Instructions on how to update the Stock Library Manager media list are included with the file.

To view the most current Recommended Media List, please visit www.xeroxpaperusa.com/resources/recommended-media-list.

Warranty Disclaimer

Domtar and Xerox make no guarantees or warranties, either expressed or implied, concerning the performance, use or replacement of non-Xerox branded media or throughput products. 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 insure their expectations are met. The quality of Xerox supplies is consistent from ream to ream and is backed by a 100% guarantee such that if you are unhappy with the performance of recommended Xerox® Paper or Specialty Media, Domtar will either take back the unused product and replace it or refund your money. The quality of non-Xerox branded paper may vary from ream to ream or carton to carton, so for optimum performance on Xerox color equipment, use only the best: Xerox supplies.

To learn more about Xerox® Paper and Specialty Media, please call 1-866-814-2401.

To learn more about the benefits of using Xerox Supplies (toner and ink), please contact your Xerox Supplies Representative at 1.800.822.2200 (U.S.) or 1.800.668.0199 (Canada).

Xerox® iGen® 5 Digital Production Press Guaranteed Media List

Item Number	Paper & Specialty Media Description	Size	gsm	Sides Coated	Coating Type	Type	Sequence	Color	Thickness (microns)	Cleanup	Finish	Notes
Xerox® Vitality® Index Paper												
3R11747	90 lb. Index	8.5 x 11	163	Uncoated	N/A	Plain	0	White	198	No	Regular	
3R11748	90 lb. Index	17 x 11	163	Uncoated	N/A	Plain	0	White	198	No	Regular	
3R11749	110 lb. Index	8.5 x 11	199	Uncoated	N/A	Plain	0	White	241	No	Regular	
Xerox® Bold Digital® Printing Paper												
3R11540	24 lb./60 lb. Text	8.5 x 11	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11540PY	24 lb./60 lb. Text	8.5 x 11	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11541	24 lb./60 lb. Text	8.5 x 11 3HP	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11541R	24 lb./60 lb. Text	8.5 x 11 3HP	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11542	24 lb./60 lb. Text	8.5 x 14	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11542R	24 lb./60 lb. Text	8.5 x 14	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11543	24 lb./60 lb. Text	11 x 17	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11543R	24 lb./60 lb. Text	11 x 17	90	Uncoated	N/A	Plain	0	White	96	No	Regular	
3R11760	28 lb./70 lb. Text	8.5 x 11	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R11760PY	28 lb./70 lb. Text	8.5 x 11	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R11761	28 lb./70 lb. Text	8.5 x 11 3HP	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R20150	28 lb./70 lb. Text	8.5 x 14	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R11762	28 lb./70 lb. Text	17 x 11	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R11763	28 lb./70 lb. Text	18 x 12	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R11764	32 lb./80 lb. Text	8.5 x 11	120	Uncoated	N/A	Plain	0	White	128	No	Regular	
3R11764PY	32 lb./80 lb. Text	8.5 x 11	120	Uncoated	N/A	Plain	0	White	128	No	Regular	
3R11765	32 lb./80 lb. Text	17 x 11	120	Uncoated	N/A	Plain	0	White	128	No	Regular	
3R11766	32 lb./80 lb. Text	18 x 12	120	Uncoated	N/A	Plain	0	White	128	No	Regular	
3R11767	60 lb. Cover	8.5 x 11	163	Uncoated	N/A	Plain	0	White	170	No	Regular	
3R11768	60 lb. Cover	17 x 11	163	Uncoated	N/A	Plain	0	White	170	No	Regular	
3R11770	80 lb. Cover	8.5 x 11	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R11771	80 lb. Cover	17 x 11	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R11772	80 lb. Cover	18 x 12	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R11774	100 lb. Cover	8.5 x 11	270	Uncoated	N/A	Plain	0	White	273	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 4.
3R11775	100 lb. Cover	17 x 11	270	Uncoated	N/A	Plain	0	White	273	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 4.
3R11776	100 lb. Cover	18 x 12	270	Uncoated	N/A	Plain	0	White	273	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 4.
Xerox® Bold Digital® Printing Paper, 30% Recycled												
3R20160	28 lb./70 lb. Text	8.5 x 11	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R20161	28 lb./70 lb. Text	17 x 11	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R20162	28 lb./70 lb. Text	18 x 12	105	Uncoated	N/A	Plain	0	White	109	No	Regular	
3R20163	60 lb. Cover	8.5 x 11	163	Uncoated	N/A	Plain	0	White	170	No	Regular	
3R20164	60 lb. Cover	17 x 11	163	Uncoated	N/A	Plain	0	White	170	No	Regular	
3R20165	60 lb. Cover	18 x 12	163	Uncoated	N/A	Plain	0	White	170	No	Regular	
3R20166	80 lb. Cover	8.5 x 11	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R20167	80 lb. Cover	17 x 11	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R20168	80 lb. Cover	18 x 12	216	Uncoated	N/A	Plain	0	White	224	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 4.
3R20169	100 lb. Cover	8.5 x 11	270	Uncoated	N/A	Plain	0	White	273	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 4.
3R20170	100 lb. Cover	17 x 11	270	Uncoated	N/A	Plain	0	White	273	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 4.
3R20171	100 lb. Cover	18 x 12	270	Uncoated	N/A	Plain	0	White	273	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 4.
Xerox® Revolution NeverTear™												
3R20172	5 mil	8.5 x 11	135	C2S	Matte	Plain	0	White	127	Yes	Smooth	Static build up may affect media runnability and/or stacking.
3R20173	5 mil	8.5 x 11 3HP	135	C2S	Matte	Plain	0	White	127	Yes	Smooth	Static build up may affect media runnability and/or stacking.
3R20174	5 mil	11 x 17	135	C2S	Matte	Plain	0	White	127	Yes	Smooth	Static build up may affect media runnability and/or stacking.
3R20175	5 mil	12 x 18	135	C2S	Matte	Plain	0	White	127	Yes	Smooth	Static build up may affect media runnability and/or stacking.
3R20176	8 mil	8.5 x 11	230	C2S	Matte	Plain	0	White	203	Yes	Smooth	Static build up may affect media runnability and/or stacking.
3R20177	8 mil	12 x 18	230	C2S	Matte	Plain	0	White	203	Yes	Smooth	Static build up may affect media runnability and/or stacking.

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Part Number	Description	Width	Height	Length	Weight	Finish	Color	Ordering	Quantity	Media Type	Color	Weight	Run Length	Notes
3R20188	8 mil Pre-Perforated Door Hangers	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
3R20189	8 mil Pre-Perforated Luggage Tags	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
3R20190	8 mil Pre-Perforated Badges	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
3R20191	8 mil Pre-Perforated ID Cards	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
3R20192	8 mil Pre-Perforated Parking Passes	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
3R20193	8 mil Pre-Perforated Portrait Badges	8.5 x 11	230	230	0	Matte	White	Plain	0	Uncoated	White	127	127	Static build up may affect media runnability and/or stacking.
Xerox® Revolution® - Premium Digital Carbonless														
3R12420	2-Part Straight/Reverse	8.5 x 11	80	80	2	N/A	White/Canary	Ordered	2	Uncoated	White/Canary	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12422	2-Part Straight/Reverse	8.5 x 14	80	80	2	N/A	White/Canary	Ordered	2	Uncoated	White/Canary	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12423	2-Part Straight/Reverse	11 x 17	80	80	2	N/A	White/Canary	Ordered	2	Uncoated	White/Canary	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12421	2-Part Straight/Reverse	8.5 x 11	80	80	2	N/A	White/Pink	Ordered	2	Uncoated	White/Pink	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12424	3-Part Reverse	8.5 x 11	80	80	3	N/A	Pink/Canary/White	Ordered	3	Uncoated	Pink/Canary/White	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12425	3-Part Straight	8.5 x 11	80	80	3	N/A	White/Canary/Pink	Ordered	3	Uncoated	White/Canary/Pink	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12427	3-Part Straight	8.5 x 14	80	80	3	N/A	White/Canary/Pink	Ordered	3	Uncoated	White/Canary/Pink	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12426	3-Part Straight (Mini Carton)	8.5 x 11	80	80	3	N/A	White/Canary/Pink	Ordered	3	Uncoated	White/Canary/Pink	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12429	4-Part Reverse	8.5 x 11	80	80	4	N/A	Gold/entrod/Pink/Canary/White	Ordered	4	Uncoated	Gold/entrod/Pink/Canary/White	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12430	4-Part Straight	8.5 x 11	80	80	4	N/A	White/Canary/Pink/Goldentrod	Ordered	4	Uncoated	White/Canary/Pink/Goldentrod	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12434	Singles CB	8.5 x 11	80	80	0	N/A	White	Plain	0	Uncoated	White	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12435	Singles CFB	8.5 x 11	80	80	0	N/A	White	Plain	0	Uncoated	White	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12437	Singles CFB	8.5 x 11	80	80	0	N/A	Canary	Plain	0	Uncoated	Canary	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.
3R12439	Singles CF	8.5 x 11	80	80	0	N/A	Pink	Plain	0	Uncoated	Pink	110	110	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. Fusler Fluid II is recommended for duplex applications. Reverse PreCollated product run face up to stacker is recommended.



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With the Domtar Performance Guarantee, you can be assured that if you are unhappy with the performance of the product, you may return the unused portion and Domtar will either replace it, or refund your money.

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