



ISO/IEC 19798 Yield Test Report

C736 / X736 / X738 Ship With Equipment Print Cartridge

Printer C736 / X736 / X738

Lexmark Toner Cartridge Yield Claim:

Average Continuous Composite Color (CMY) Cartridge Yield	6,000 standard pages
Average Continuous Black (K) Cartridge Yield	6,000 standard pages
Declared yield in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

90% Lower Confidence
 Composite Color (CMY) = 6887 pages
 Black = 7386 pages

For questions concerning testing contact:

Lexmark International Inc.
 740 West New Circle Rd.
 Lexington, Ky. 40550 USA
 Attn: Laser Supplies Product Manager

Datum der Tests

15-Dec-2008 19-Dec-2008

Number of cartridges in testing	C= 9	M= 9	Y= 9	K= 9
Qty. of cartridges used in calculation	C= 9	M= 9	Y= 9	K= 9
Type of cartridge	Two piece			
Shake Procedure				
1st shake	At toner low			
2nd shake	At fade			
Print mode	Continuous			
Number of printers tested	3 C736			
Media used	Hammermill Tidal MP - 20# - Letter			
Paper feed orientation	Short Edge Feed (SEF)			
Driver version	Lexmark C734 PS3 1.0			
Operating system	Windows XP Professional			
Application software	Adobe Reader 7.0.9			
Test page version	ISO-IEC_24712_Test_suite-_v2.pdf			
Power (off/on) everyday	Y			
Pre-generated file used	Y			
Header / Footer used	Y			
Computer	Dell Laptop D610			
Computer RAM and CPU type	504 MB RAM Pentium - 1.86 GHz			
PC / Printer connection	Network			



ISO/IEC 19798 Yield Test Report

Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Cartridge used in Calculation
			Avg	Max	Min	Avg	Max	Min		
S-DVTR037_H	C	0834401D3	23 / 73	23 / 73	22 / 72	48	49	46	7095	Y
S-DVTR051_H	C	0834401D9	23 / 73	23 / 73	22 / 72	48	48	46	7335	Y
S-DVTR044_H	C	0834401D9	23 / 73	23 / 73	22 / 72	48	48	46	7265	Y
S-DVTR037_H	C	0834401CD	23 / 73	23 / 73	22 / 72	48	50	47	7055	Y
S-DVTR051_H	C	0834401D1	23 / 73	23 / 73	22 / 72	48	50	47	7310	Y
S-DVTR044_H	C	0834401D0	23 / 73	23 / 73	23 / 73	48	49	48	7100	Y
S-DVTR037_H	C	0834401DA	23 / 73	23 / 73	22 / 72	48	49	47	6655	Y
S-DVTR051_H	C	0834401CF	23 / 73	23 / 73	22 / 72	48	49	47	6715	Y
S-DVTR044_H	C	0834401D2	23 / 73	23 / 73	22 / 72	48	49	47	7150	Y
S-DVTR037_H	K	0834401C9	23 / 73	23 / 73	22 / 72	48	48	46	8220	Y
S-DVTR051_H	K	0834401A7	23 / 73	23 / 73	22 / 72	48	48	46	8945	Y
S-DVTR044_H	K	0834401A7	23 / 73	23 / 73	22 / 72	48	50	46	8120	Y
S-DVTR037_H	K	0834401AA	23 / 73	23 / 73	22 / 72	48	50	47	8370	Y
S-DVTR051_H	K	0834401A6	23 / 73	23 / 73	22 / 72	48	50	47	8575	Y
S-DVTR044_H	K	0834401A4	23 / 73	23 / 73	22 / 72	48	50	47	8500	Y
S-DVTR037_H	K	0834401CA	23 / 73	23 / 73	22 / 71	49	53	47	5275	Y
S-DVTR051_H	K	0834401CB	23 / 73	23 / 73	22 / 71	49	52	48	8430	Y
S-DVTR044_H	K	0834401A5	23 / 73	23 / 73	22 / 72	49	52	48	8045	Y
S-DVTR037_H	M	0834401DB	23 / 73	23 / 73	22 / 72	48	50	46	6570	Y
S-DVTR051_H	M	0834401B8	23 / 73	23 / 73	22 / 72	48	49	46	7105	Y
S-DVTR044_H	M	0834401B8	23 / 73	23 / 73	22 / 72	48	49	46	7175	Y
S-DVTR037_H	M	0834401BB	23 / 73	23 / 73	22 / 72	48	51	47	6960	Y
S-DVTR051_H	M	0834401D8	23 / 73	23 / 73	22 / 72	48	50	46	7370	Y
S-DVTR044_H	M	0834401DC	23 / 73	23 / 73	22 / 72	48	50	47	6835	Y
S-DVTR037_H	M	0834401D6	23 / 73	23 / 73	22 / 72	48	49	47	6670	Y
S-DVTR051_H	M	0834401DD	23 / 73	23 / 73	22 / 72	48	50	47	7345	Y
S-DVTR044_H	M	0834401DF	23 / 73	23 / 73	22 / 72	48	49	47	7045	Y
S-DVTR037_H	Y	0834401C1	23 / 73	23 / 73	22 / 72	48	48	46	6700	Y
S-DVTR051_H	Y	0834401C3	23 / 73	23 / 73	22 / 72	48	49	46	7435	Y
S-DVTR044_H	Y	0834401BE	23 / 73	23 / 73	22 / 72	48	49	46	7610	Y
S-DVTR037_H	Y	0834401C5	23 / 73	23 / 73	22 / 72	48	50	47	6870	Y
S-DVTR051_H	Y	0834401C4	23 / 73	23 / 73	22 / 72	48	50	46	7415	Y
S-DVTR044_H	Y	0834401C0	23 / 73	23 / 73	22 / 72	48	50	46	6765	Y
S-DVTR037_H	Y	0834401C7	23 / 73	23 / 73	22 / 72	48	49	47	6920	Y
S-DVTR044_H	Y	0834401BD	23 / 73	23 / 73	22 / 72	48	49	47	7200	Y
S-DVTR051_H	Y	0834401BF	23 / 73	23 / 73	22 / 72	49	51	47	7015	Y

	Average	Std Dev. Of Sample	90% Lower Confidence
Cyan Cartridge	7076	243	6925
Magenta Cartridge	7008	279	6836
Yellow Cartridge	7103	325	6902
CMY Composite			6887
Black Cartridge	8053	1076	7386