



ISO/IEC 19798 Yield Test Report

C734 / X734 Ship With Equipment Print Cartridge

Printer C734 / X734

Lexmark Toner Cartridge Yield Claim:

Average Continuous Composite Color (CMY) Cartridge Yield	4,000 standard pages
Average Continuous Black (K) Cartridge Yield	4,000 standard pages
Declared yield in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

90% Lower Confidence
 Composite Color (CMY) = 5051 pages
 Black = 5610 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

4-Dec-2008 15-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 C734			
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-DVTR036_L	C	083370136	23 / 73	23 / 73	22 / 72	48	49	47	5745	Y
S-DVTR048_L	C	08337014F	23 / 73	23 / 73	22 / 72	48	49	46	5260	Y
S-DVTR034_L	C	08337012E	23 / 73	23 / 73	22 / 72	48	49	47	5390	Y
S-DVTR036_L	C	083360203	23 / 73	23 / 74	22 / 71	48	51	46	5210	Y
S-DVTR048_L	C	083370134	23 / 73	23 / 74	22 / 72	48	50	46	5030	Y
S-DVTR034_L	C	083370131	23 / 73	23 / 74	22 / 71	48	51	46	5110	Y
S-DVTR048_L	C	083370133	23 / 73	23 / 73	22 / 71	49	51	47	5245	Y
S-DVTR036_L	C	08337012C	23 / 73	23 / 73	22 / 72	48	49	47	5665	Y
S-DVTR034_L	C	083370139	23 / 73	23 / 73	22 / 72	48	51	47	5555	Y
S-DVTR036_L	K	08337010A	23 / 73	23 / 73	22 / 72	48	49	47	6100	Y
S-DVTR048_L	K	083370122	23 / 73	23 / 73	22 / 72	48	49	47	5535	Y
S-DVTR034_L	K	083370123	23 / 73	23 / 73	22 / 72	48	49	46	5820	Y
S-DVTR036_L	K	083370125	23 / 73	23 / 74	22 / 71	48	51	46	5780	Y
S-DVTR048_L	K	083370105	23 / 73	23 / 74	22 / 71	48	51	46	5520	Y
S-DVTR034_L	K	083370124	23 / 73	23 / 74	22 / 71	48	51	46	5390	Y
S-DVTR036_L	K	083370107	23 / 73	23 / 73	22 / 72	48	50	47	6070	Y
S-DVTR048_L	K	08337012A	23 / 73	23 / 73	22 / 72	48	50	47	6360	Y
S-DVTR034_L	K	083370121	23 / 73	23 / 73	22 / 72	48	51	47	5685	Y
S-DVTR036_L	M	08337013A	23 / 73	23 / 73	22 / 72	48	49	46	5620	Y
S-DVTR048_L	M	08337012D	23 / 73	23 / 73	22 / 72	48	49	47	5065	Y
S-DVTR034_L	M	08337011B	23 / 73	23 / 73	22 / 72	48	50	47	5215	Y
S-DVTR036_L	M	08337013B	23 / 73	23 / 74	22 / 71	48	51	46	5295	Y
S-DVTR048_L	M	08337013D	23 / 73	23 / 74	22 / 72	48	50	46	5070	Y
S-DVTR034_L	M	083370132	23 / 73	23 / 74	22 / 71	48	51	46	4900	Y
S-DVTR048_L	M	08337013F	23 / 73	23 / 74	22 / 71	49	51	46	4990	Y
S-DVTR036_L	M	08337011A	23 / 73	23 / 73	22 / 72	48	50	47	5085	Y
S-DVTR034_L	M	083370135	23 / 73	23 / 73	22 / 72	48	50	47	4875	Y
S-DVTR036_L	Y	083370128	23 / 73	23 / 73	22 / 72	48	49	47	5465	Y
S-DVTR048_L	Y	083370109	23 / 73	23 / 73	22 / 72	48	49	47	5045	Y
S-DVTR034_L	Y	083370136	23 / 73	23 / 73	22 / 72	48	49	47	5060	Y
S-DVTR036_L	Y	08337011E	23 / 73	23 / 74	22 / 71	48	51	46	5060	Y
S-DVTR048_L	Y	08337012B	23 / 73	23 / 74	22 / 72	48	50	46	5380	Y
S-DVTR034_L	Y	083370127	23 / 73	23 / 74	22 / 71	48	51	46	4855	Y
S-DVTR048_L	Y	083370129	23 / 73	23 / 73	22 / 71	49	51	46	4810	Y
S-DVTR036_L	Y	083370118	23 / 73	23 / 73	22 / 72	48	50	47	5185	Y
S-DVTR034_L	Y	08337011C	23 / 73	23 / 73	22 / 72	48	50	47	5110	Y

	Average	Std Dev. Of Sample	90% Lower Confidence
Cyan Cartridge	5357	249	5202
Magenta Cartridge	5124	230	4982
Yellow Cartridge	5108	215	4975
CMY Composite			5051
Black Cartridge	5807	318	5610