



C782 XL Extra High Yield Print Cartridge

Printer: C782 XL

Part Numbers of Cartridges:

Cyan (C)	C782U1CG, C782U2CG, C782U4CG	Yellow (Y)	C782U1YG, C782U2YG, C782U4YG
Magenta (M)	C782U1MG, C782U2MG, C782U4MG	Black (K)	C782U1KG, C782U3KG, C782U4KG

Lexmark Toner Cartridge Yield Claim:	
Average Continuous Composite Color (CMY) Cartridge Yield	16,500 standard pages
Average Continuous Black (K) Cartridge Yield	16,500 standard pages
Declared yield in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

90% Lower Confidence

Composite Color (CMY) = **16,889** pages
 Black = **16,945** pages

For questions concerning testing contact:

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

Date tested

10-Jan-2008 18-Jan-2008

Number of cartridges in testing	C= 12	M= 12	Y= 12	K= 12
Qty. of cartridges used in calculation	C= 12	M= 12	Y= 12	K= 12
Type of cartridge	One piece			
Shake Procedure				
1st shake	At toner low			
2nd shake	At fade			
Print mode	Continuous			
Number of printers tested	4 C782 XL			
Media used	Hammermill Tidal MP - 20# - Letter			
Paper feed orientation	Short Edge Feed (SEF)			
Driver version	Lexmark C782 PS3 version 1.0			
Operating system	Microsoft Windows XP Professional, V2002, SP2			
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 Model	Dell Latitude D600			
Computer RAM and CPU type	512 MB RAM, Intel® Pentium M - 1.4 GHz			
PC / Printer connection	USB 2.0			

Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Used in Calc
			Avg	Max	Min	Avg	Max	Min		
940T539	C	CAN07304025DF	24 / 74	24 / 75	23 / 74	43	48	40	17040	Y
940T560	C	CAN073110342F	24 / 74	24 / 75	23 / 74	43	49	40	17865	Y
940T544	C	CAN07312021DF	24 / 74	24 / 75	23 / 74	43	49	40	17470	Y
940T565	C	CAN0730202AAF	24 / 74	24 / 75	23 / 74	43	47	40	15920	Y
940T539	C	CAN073110347F	23 / 74	24 / 75	23 / 74	47	49	45	16520	Y
940T544	C	CAN07302021CF	23 / 74	24 / 75	23 / 74	47	48	45	15990	Y
940T565	C	CAN073040259F	23 / 74	24 / 75	23 / 74	47	49	45	17325	Y
940T560	C	CAN07304025BF	24 / 75	24 / 75	23 / 74	46	50	43	15860	Y
940T560	C	CAN073120218F	24 / 74	24 / 75	23 / 74	47	50	45	18090	Y
940T539	C	CAN073020220F	24 / 74	24 / 75	23 / 74	47	50	45	17071	Y
940T544	C	CAN07311033CF	24 / 75	24 / 75	24 / 74	45	45	44	17760	Y
940T565	C	CAN073120217F	24 / 75	24 / 75	24 / 74	45	45	44	15315	Y
940T539	K	CAN07304022DF	24 / 74	24 / 75	23 / 74	43	48	40	16920	Y
940T560	K	CAN073110323F	24 / 74	24 / 75	23 / 74	44	49	40	18235	Y
940T544	K	CAN0731202AEF	24 / 74	24 / 75	23 / 74	43	48	40	16690	Y
940T565	K	CAN0730202BDF	24 / 74	24 / 75	23 / 74	43	48	40	16950	Y
940T539	K	CAN073110197F	23 / 74	24 / 75	23 / 74	47	49	45	17030	Y
940T560	K	CAN0731202B6F	23 / 74	24 / 74	23 / 74	48	48	48	18365	Y
940T544	K	CAN07302021AF	23 / 74	24 / 75	23 / 74	47	49	45	16765	Y
940T565	K	CAN07304026CF	23 / 74	24 / 75	23 / 74	47	48	45	16235	Y
940T560	K	CAN07304026DF	24 / 75	24 / 75	23 / 74	45	50	43	17960	Y
940T544	K	CAN073110336F	24 / 75	24 / 75	24 / 74	48	48	47	16625	Y
940T565	K	CAN073120216F	24 / 75	24 / 75	24 / 74	48	48	47	18695	Y
940T539	K	CAN073020216F	24 / 74	24 / 75	23 / 74	47	50	45	17955	Y
940T539	M	CAN073040267F	24 / 74	24 / 75	23 / 74	43	47	40	15985	Y
940T560	M	CAN07311019DF	24 / 74	24 / 75	23 / 74	42	47	40	14860	Y
940T544	M	CAN073120228F	24 / 74	24 / 75	23 / 74	43	49	40	17460	Y
940T565	M	CAN07302022FF	24 / 74	24 / 75	23 / 74	43	49	40	15775	Y
940T539	M	CAN07311019BF	24 / 74	24 / 75	23 / 74	46	48	45	16040	Y
940T544	M	CAN07302022DF	23 / 74	24 / 75	23 / 74	47	48	45	15960	Y
940T565	M	CAN073040268F	23 / 74	24 / 75	23 / 74	47	48	45	15465	Y
940T560	M	CAN07312022BF	24 / 75	24 / 75	24 / 74	48	50	45	16660	Y
940T560	M	CAN073040269F	24 / 75	24 / 75	23 / 74	46	50	43	15860	Y
940T565	M	CAN07312022AF	24 / 74	24 / 75	23 / 74	47	50	45	16595	Y
940T539	M	CAN07302022EF	24 / 74	24 / 75	23 / 74	47	50	45	16955	Y
940T544	M	CAN073110199F	24 / 74	24 / 75	23 / 74	47	50	45	17885	Y
940T539	Y	CAN073040275F	24 / 74	24 / 75	23 / 74	44	49	40	20270	Y
940T560	Y	CAN07311034BF	24 / 74	24 / 75	23 / 74	44	49	40	20085	Y
940T544	Y	CAN073120220F	24 / 74	24 / 75	23 / 74	44	49	40	19410	Y
940T565	Y	CAN073020225F	24 / 74	24 / 75	23 / 74	43	49	40	18600	Y
940T539	Y	CAN0731101A2F	24 / 74	24 / 75	23 / 74	47	50	45	18405	Y
940T560	Y	CAN073120224F	24 / 74	24 / 75	23 / 74	47	50	45	19325	Y
940T544	Y	CAN073020221F	24 / 74	24 / 75	23 / 74	47	50	45	19725	Y
940T565	Y	CAN07304027CF	24 / 74	24 / 75	23 / 74	47	49	45	19285	Y
940T560	Y	CAN073040277F	24 / 75	24 / 75	23 / 74	45	50	43	18280	Y



ISO/IEC 19798 Yield Test Report

940T539	Y	CAN073020222F	24 / 74	24 / 75	23 / 74	47	50	45	19190	Y
940T544	Y	CAN073110344F	24 / 75	24 / 75	24 / 75	43	43	43	19245	Y
940T565	Y	CAN0731202BBF	24 / 75	24 / 75	24 / 75	43	43	43	17495	Y

	Raw Average	Std Dev.	90 % LCB
Cyan Cartridge	16852	912	16380
Magenta Cartridge	16292	854	15849
Yellow Cartridge	19110	793	18698
CMY Composite			16889
Black Cartridge	17369	817	16945