



ISO/IEC 19798 Yield Test Report

CX725 Toner Cartridge

Printer: CX725 / CX725dhe

Part Numbers of Cartridges:

Cyan (C) 74CxxC0/CE, 74C00CG

Yellow (Y) 74CxxY0/YE, 74C00YG

Magenta (M) 74CxxM0/ME, 74C00MG

Black (K) 74CxxK0/KE, 74C00KG

Lexmark Toner Cartridge Yield Claim:

Average Continuous Composite Color (CMY) Cartridge Yield	3,000	standard pages
Average Continuous Black (K) Cartridge Yield	3,000	standard pages
Declared yield in accordance with ISO/IEC 19798		

Tested Cartridge Summary:

90% Lower Confidence

Composite Color (CMY) = **3,904** pages
Black = **3,636** 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

	23-Oct-2015	30-Oct-2015			
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		Replenishment			
Shake Procedure		No Shake			
1st shake		No Shake			
2nd shake		Continuous			
Print mode		3			
Number of printers tested		Hammermill Tidal MP - 20 lbs. - Letter			
Media used		Short Edge Feed (SEF)			
Paper feed orientation		B35			
Driver version		Windows 7 Professional			
Operating system		Adobe Reader 9.4			
Application software		ISO-IEC_24712_2007.pdf			
Test page version		N			
Power (off/on) everyday		Y			
Pre-generated file used		Y			
Header / Footer used		Intel(R) Core™ i5-2520M CPU @ 2.50 GHz			
Computer Model		4.0 GB			
Computer RAM and CPU type		Network			
PC / Printer connection					

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		
752836451001F	C	SCAH15160170E	23 / 74	25 / 77	21 / 70	55	60	46	3485	Y
7528364510010	C	SCAH1516016F2	23 / 74	25 / 77	21 / 70	55	60	46	3985	Y
752836451000C	C	SCAH151601704	23 / 74	25 / 77	21 / 70	55	60	46	3350	Y
752836451001F	C	SCAH151601718	23 / 74	25 / 77	21 / 70	55	60	46	3360	Y
752836451001F	C	SCAH151601720	23 / 74	25 / 77	21 / 70	55	60	46	3690	Y
752836451000C	C	SCAH15160170F	23 / 74	25 / 77	21 / 70	55	60	46	3445	Y
752836451000C	C	SCAH1516016FC	23 / 74	25 / 77	21 / 70	55	60	46	3545	Y
7528364510010	C	SCAH1516016F7	23 / 74	25 / 77	21 / 70	55	60	46	3340	Y
7528364510010	C	SCAH15160171E	23 / 74	25 / 77	21 / 70	55	60	46	3690	Y
752836451001F	K	SCAH151601643	23 / 74	25 / 77	21 / 70	55	60	46	3660	Y
752836451001F	K	SCAH151601657	23 / 74	25 / 77	21 / 70	55	60	46	3610	Y
7528364510010	K	SCAH151601642	23 / 74	25 / 77	21 / 70	55	60	46	3690	Y
752836451000C	K	SCAH151601641	23 / 74	25 / 77	21 / 70	55	60	46	3760	Y
752836451000C	K	SCAH151601658	23 / 74	25 / 77	21 / 70	55	60	46	3700	Y
752836451001F	K	SCAH151601656	23 / 74	25 / 77	21 / 70	55	60	46	3625	Y
752836451000C	K	SCAH15160163E	23 / 74	25 / 77	21 / 70	55	60	46	3890	Y
7528364510010	K	SCAH15160164B	23 / 74	25 / 77	21 / 70	55	60	46	3630	Y
7528364510010	K	SCAH15160164A	23 / 74	25 / 77	21 / 70	55	60	46	4185	Y
752836451001F	M	SCAH151601731	23 / 74	25 / 77	21 / 70	55	60	46	4575	Y
752836451000C	M	SCAH151601739	23 / 74	25 / 77	21 / 70	55	60	46	5340	Y
752836451001F	M	SCAH15160172D	23 / 74	25 / 77	21 / 70	55	60	46	4530	Y
752836451001F	M	SCAH151601732	23 / 74	25 / 77	21 / 70	55	60	46	4450	Y
7528364510010	M	SCAH15160173C	23 / 74	25 / 77	21 / 70	55	60	46	5390	Y
752836451000C	M	SCAH151601741	23 / 74	25 / 77	21 / 70	55	60	46	4005	Y
752836451000C	M	SCAH151601735	23 / 74	25 / 77	21 / 70	55	60	46	4860	Y
7528364510010	M	SCAH15160172F	23 / 74	25 / 77	21 / 70	55	60	46	4555	Y
7528364510010	M	SCAH151601772	23 / 74	25 / 77	21 / 70	55	60	46	4595	Y
752836451001F	Y	SCAH151601688	23 / 74	25 / 77	21 / 70	55	60	46	4025	Y
7528364510010	Y	SCAH1516016A8	23 / 74	25 / 77	21 / 70	55	60	46	4395	Y
752836451000C	Y	SCAH151601681	23 / 74	25 / 77	21 / 70	55	60	46	3935	Y
752836451001F	Y	SCAH1516016AE	23 / 74	25 / 77	21 / 70	55	60	46	4020	Y
752836451001F	Y	SCAH15160167F	23 / 74	25 / 77	21 / 70	55	60	46	4140	Y
752836451000C	Y	SCAH151601682	23 / 74	25 / 77	21 / 70	55	60	46	3905	Y
752836451000C	Y	SCAH15160169C	23 / 74	25 / 77	21 / 70	55	60	46	4060	Y
7528364510010	Y	SCAH1516016AD	23 / 74	25 / 77	21 / 70	55	60	46	4275	Y
7528364510010	Y	SCAH1516016AA	23 / 74	25 / 77	21 / 70	55	60	46	4590	Y

	Average	Std Dev. Of Sample	90% Lower Confidence
Cyan Cartridge	3543	213	3411
Magenta Cartridge	4700	438	4429
Yellow Cartridge	4149	228	4008
CMY Composite			3904
Black Cartridge	3750	185	3636