

ISO/IEC 19798 Yield Test Report

Ship With Equipment

Printer: **CX962**

Part Numbers of Cartridges:

Cyan (C) 20LCL12C, 77Lx0C0, 77L00CG **Yellow (Y)** 20LCL12Y, 77Lx0Y0, 77L00YG

Magenta (M) 20LCL12M, 77Lx0M0, 77L00MG **Black (K)** 20LCL12K, 77Lx0K0, 77L00KG

Lexmark Toner Cartridge Yield Claim:	
Average Continuous Composite Color (CMY) Cartridge Yield	12,000 standard pages
Average Continuous Black (K) Cartridge Yield	15,000 standard pages
Declared yield in accordance with ISO/IEC 19798	

Tested Cartridge Summary:

For questions concerning testing contact:

90% Lower Confidence

Composite Color (CMY) = **12,811** pages

Black = **15,785** pages

Lexmark International Inc.

740 West New Circle Rd.

Lexington, Ky. 40550 USA

Attn: Laser Supplies Product Manager

Date tested

12-Jan-2024 22-Jan-2024

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

1st shake No shake

2nd shake No shake

Print mode Continuous

Number of printers tested 3

Media used Hammermill Tidal MP - 20 lbs. - Letter

Paper feed orientation Long Edge Feed (LEF)

Driver version Lexmark Printer Software G2 PostScript 3 Emulation PScript5.dll Version 5.2.2

Operating system Windows 10 Enterprise

Application software Adobe Reader DC

Test page version ISO-IEC_24712_Test_suite_v2.pdf

Power (off/on) everyday ON

Pre-generated file used Y

Header / Footer used Y

Computer Model Intel(R) Core(TM) i5-10500T CPU @ 2.30GHz

Computer RAM and CPU type 1024 MB

PC / Printer connection Network

Comments :

The print file was generated with a 5-page job.

ISO/IEC 19798 Yield Test Report

Ship With Equipment

Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Used in Calc
			Avg	Max	Min	Avg	Max	Min		
7566FSTMFL082	c	SCAH23299122A	23 / 74	24 / 75	23 / 73	49	49	47	12915	Y
7566FSTMFL101	c	SCAH232991231	23 / 74	24 / 75	23 / 73	49	49	47	12825	Y
7566FSTMFL096	c	SCAH232991230	23 / 74	24 / 75	23 / 73	49	49	47	13775	Y
7566FSTMFL082	c	SCAH23299122D	23 / 74	24 / 75	23 / 73	48	49	47	13180	Y
7566FSTMFL101	c	SCAH232991262	23 / 74	24 / 75	23 / 73	48	49	47	12940	Y
7566FSTMFL096	c	SCAH232991222	23 / 74	24 / 75	23 / 73	48	49	47	14425	Y
7566FSTMFL082	c	SCAH23299121B	23 / 74	24 / 76	23 / 73	48	50	46	13000	Y
7566FSTMFL101	c	SCAH23299121F	23 / 74	24 / 76	23 / 73	48	50	46	13310	Y
7566FSTMFL096	c	SCAH23299121E	23 / 74	24 / 76	23 / 73	48	50	46	14585	Y
7566FSTMFL082	k	SCAH233180F18	23 / 73	24 / 75	23 / 73	49	50	47	15730	Y
7566FSTMFL101	k	SCAH233180F01	23 / 73	24 / 75	23 / 73	49	50	47	15910	Y
7566FSTMFL096	k	SCAH233180F11	23 / 73	24 / 75	23 / 73	49	50	47	15760	Y
7566FSTMFL082	k	SCAH233180F08	23 / 74	24 / 76	23 / 73	48	49	46	16855	Y
7566FSTMFL101	k	SCAH233180F12	23 / 74	24 / 76	23 / 73	48	49	46	16445	Y
7566FSTMFL096	k	SCAH233180F3B	23 / 74	24 / 75	23 / 73	48	49	46	17030	Y
7566FSTMFL082	k	SCAH233180F19	23 / 74	25 / 77	23 / 73	49	50	46	16610	Y
7566FSTMFL101	k	SCAH233180F8E	23 / 74	24 / 76	23 / 73	49	50	46	16190	Y
7566FSTMFL096	k	SCAH233180F0D	23 / 74	24 / 76	23 / 73	49	50	46	15045	Y
7566FSTMFL082	m	SCAH233000A57	23 / 73	24 / 75	23 / 73	49	50	47	12525	Y
7566FSTMFL101	m	SCAH233000A6F	23 / 73	24 / 75	23 / 73	49	50	47	12590	Y
7566FSTMFL096	m	SCAH233000A7C	23 / 73	24 / 75	23 / 73	49	50	47	13500	Y
7566FSTMFL082	m	SCAH233000A59	23 / 74	24 / 75	23 / 73	49	49	47	13070	Y
7566FSTMFL101	m	SCAH233000A88	23 / 74	24 / 75	23 / 73	48	49	47	13150	Y
7566FSTMFL101	m	SCAH233000999	23 / 74	24 / 76	23 / 73	49	50	46	12825	Y
7566FSTMFL096	m	SCAH233000991	23 / 74	24 / 75	23 / 73	48	49	47	14005	Y
7566FSTMFL082	m	SCAH233000994	23 / 74	24 / 76	23 / 73	48	50	46	13380	Y
7566FSTMFL096	m	SCAH233000A86	23 / 74	24 / 76	23 / 73	48	50	46	13810	Y
7566FSTMFL082	y	SCAH232960B2C	23 / 73	24 / 75	23 / 73	49	50	47	12940	Y
7566FSTMFL101	y	SCAH232960B3A	23 / 73	24 / 75	23 / 73	49	50	47	12340	Y
7566FSTMFL096	y	SCAH232940605	23 / 73	24 / 75	23 / 73	49	50	47	13005	Y
7566FSTMFL082	y	SCAH232960B3C	23 / 74	24 / 75	23 / 73	49	49	47	12635	Y
7566FSTMFL101	y	SCAH232960B06	23 / 74	24 / 75	23 / 73	48	49	47	12430	Y
7566FSTMFL101	y	SCAH232940610	23 / 74	24 / 76	23 / 73	49	50	46	12225	Y
7566FSTMFL096	y	SCAH232960B2F	23 / 74	24 / 75	23 / 73	48	49	47	14095	Y
7566FSTMFL096	y	SCAH232960B20	23 / 74	24 / 76	23 / 73	49	50	46	13675	Y
7566FSTMFL082	y	SCAH232960B1A	23 / 74	24 / 76	23 / 73	48	50	46	12910	Y

	Raw Average	Std Dev.	90 % LCB
Cyan Cartridge	13439	669	13025
Magenta Cartridge	13206	516	12886
Yellow Cartridge	12917	622	12531
CMY Composite			12811
Black Cartridge	16175	630	15785