

ISO/IEC 19798 Yield Test Report

CX931 Toner Cartridge

Printer: CX931 dse/dtse

Part Numbers of Cartridges:

Cyan (C) 85D00C0, 32D1436, 32DCL05C

Yellow (Y) 85D00Y0, 32D1438, 32DCL05Y

Magenta (M) 85D00M0, 32D1437, 32DCL05M

Black (K) 85D00K0, 32D1439, 32DCL05K

Lexmark Toner Cartridge Yield Claim:

Average Continuous Composite Color (CMY) Cartridge Yield

5,000 standard pages

Average Continuous Black (K) Cartridge Yield

5,000 standard pages

Declared yield in accordance with ISO/IEC 19798

Tested Cartridge Summary:

90% Lower Confidence

Composite Color (CMY) = **6,031** pages

Black = **7,708** 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

9-Dec-2021 4-Jan-2022

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 G7

Operating system Microsoft Server 2012 R Standard

Application software Adobe Acrobat DC

Test page version ISO-IEC_24712_2007.pdf

Power (off/on) everyday ON

Pre-generated file used Y

Header / Footer used Y

Computer Model Microsoft Server 2012

Computer RAM and CPU type 8192 MB / Intel® Xeon® Platinum 8171M CPU @ 2.60GHz (2 CPU's), ~2.1GHz

PC / Printer connection Network

Comments :

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

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Printer	Color	Cartridge SN	Temperature C / F			Humidity			Cartridge Yield	Used in Calc
			Avg	Max	Min	Avg	Max	Min		
PMADMLV000003	C	JP676K 809702193101400187	22	24	22	45	48	44	5810	Y
PMADMLV000007	C	JP676K 809702193101400186	22	24	22	45	48	44	6380	Y
PMADMLV000007	C	JP676K 809702193101400232	22	24	22	45	48	44	6085	Y
PMADMHV000008	C	JP676K 809702193101400185	22	24	22	45	48	44	5795	Y
PMADMLV000003	C	JP676K 809702193101400230	22	24	22	45	48	44	5825	Y
PMADMLV000007	C	JP676K 809702193101400228	22	24	22	45	48	44	6155	Y
PMADMHV000008	C	JP676K 809702193101400231	22	24	22	45	48	44	5845	Y
PMADMHV000008	C	JP676k 809702193101400227	22	24	22	45	48	44	5640	Y
PMADMLV000003	C	JP676K 809702193101400229	22	24	22	45	48	44	5695	Y
PMADMLV000007	K	JP676K 809602194101000036	22	24	22	45	48	44	7535	Y
PMADMHV000008	K	JP676K 809602194101000033	22	24	22	45	48	44	7715	Y
PMADMLV000003	K	JP676K 809602194101000035	22	24	22	45	48	44	8495	Y
PMADMLV000007	K	JP676K 809602194101000038	22	24	22	45	48	44	7640	Y
PMADMHV000008	K	JP676K 809602194101000034	22	24	22	45	48	44	7750	Y
PMADMLV000007	K	JP676K 809602194101000032	22	24	22	45	48	44	7640	Y
PMADMHV000008	K	JP676K 809602194101000031	22	24	22	45	48	44	8005	Y
PMADMLV000003	K	JP676K 809602194101000030	22	24	22	45	48	44	8210	Y
PMADMLV000003	K	JP676K 809602194101000029	22	24	22	45	48	44	8655	Y
PMADMLV000003	M	JP676K 809802192101500122	22	24	22	45	48	44	7290	Y
PMADMLV000007	M	JP676K 809802192101500119	22	24	22	45	48	44	6620	Y
PMADMHV000008	M	JP676K 809802192101500118	22	24	22	45	48	44	6345	Y
PMADMLV000003	M	JP676K 809802192101500120	22	24	22	45	48	44	6850	Y
PMADMLV000007	M	JP676K 809802192101500117	22	24	22	45	48	44	6570	Y
PMADMLV000007	M	JP676K 809802192101500114	22	24	22	45	48	44	6305	Y
PMADMHV000008	M	JP676K 809802192101500116	22	24	22	45	48	44	6430	Y
PMADMLV000003	M	JP676K 809802192101500115	22	24	22	45	48	44	6850	Y
PMADMHV000008	M	JP676K 809802192101500113	22	24	22	45	48	44	6450	Y
PMADMLV000007	Y	JP676K 809902192101600036	22	24	22	45	48	44	5930	Y
PMADMHV000008	Y	JP676K 809902192101600037	22	24	22	45	48	44	5985	Y
PMADMLV000003	Y	JP676K 809902192101600035	22	24	22	45	48	44	6120	Y
PMADMLV000007	Y	JP676K 809902192101600063	22	24	22	45	48	44	5915	Y
PMADMLV000007	Y	JP676K 809902192101600065	22	24	22	45	48	44	6135	Y
PMADMHV000008	Y	JP676K 809902192101600064	22	24	22	45	48	44	5815	Y
PMADMLV000003	Y	JP676K 809902192101600062	22	24	22	45	48	44	6245	Y
PMADMLV000003	Y	JP676K 809902192101600061	22	24	22	45	48	44	6040	Y
PMADMHV000008	Y	JP676K 809902192101600060	22	24	22	45	48	44	5935	Y

	Raw Average	Std Dev.	90 % LCB
Cyan Cartridge	5914	241	5765
Magenta Cartridge	6634	315	6439
Yellow Cartridge	6013	134	5930
CMY Composite			6031
Black Cartridge	7961	407	7708