

BUYERS LABORATORY TEST ON LEXMARK CARTRIDGES

Buyers Laboratory was commissioned by Lexmark International to conduct an independent test on Lexmark cartridges. The following is an excerpt from this report. Buyers Laboratory reported 59% of new Lexmark cartridges showed light/intermittent thin line streaking and/or some loss of color.



Inkjet Cartridge Comparative Performance Evaluation

BUYERS LABORATORY INC. Test Report

Exhibit B: BLI's 20% Color Test Target Print Samples and Ratings

Excellent



All colors are dense, solid and uniform, with no streaking.

Good



Light/intermittent thin-line streaking and/or some loss of color density.

Fair



Moderate/consistent thin-line streaking and/or loss of color density.

Poor



Excessive thick-line streaking and/or color fade.

Image Quality Ratings

Brand	Cartridges Tested	Excellent	Good	Fair	Poor	Failed to Print
Lexmark	51	21	28	2	0	0
		41%	55%	4%		

6

Buyers Laboratory Inc., 20 Railroad Avenue, Hackensack, NJ 07601; www.buyerslab.com.

- Quality issues with Lexmark and Dell remanufactured inkjet cartridges may begin with the OEM cartridges.
- When recycled, these cartridges will continue to exhibit the same performance as the OEM cartridge.
- Please make your customers aware that recycled cartridges will not correct performance issues in the original cartridge.

Complete report is available on Lexmark's website.