



ISO/IEC 19752 Yield Test Report

E250d, E250dn Print Cartridge

Printer: E250d, E250dn

Part Numbers: E250A11A E250A11E E250A11L E250A11P
E250A21A E250A21E E250A21L E250A21P

Declaration of **Average Cartridge Yield 3500 standard pages**
Yield: **Declared yield value in accordance with ISO/IEC 19752**

Average 5056
Std Dev 250
90% Lower Confidence 4901

For questions concerning testing contact:

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

Date tested start 10-Jul-2006 stop 11-Jul-2006

Number of cartridges in testing 9
Qty. of cartridges used in calculation 9
Shake Procedure 1st shake At toner low
2nd shake At fade
Print mode Continuous
Number of printers tested 3
Media used Hammermill Tidal - 20# - Letter
Paper feed orientation Short Edge Feed (SEF)
Driver version E250dn G9
Operating system Window XP
Application software Acrobat version 7.0.0
Test page version 19752_Test_Chart_Ver.200406.pdf

Cartridge testing data:		Temperature						Humidity			Cartridge Yield	Cartridge used in Calculation
Cartridge	Printer	Avg °F	Avg °C	Max °F	Max °C	Min °F	Min °C	Avg	Max	Min		
CAS061531D01	6203HG2	72	22	73	23	72	22	55	57	53	5,247	Yes
CAS061531D0A	6203HGD	72	22	73	23	72	22	55	57	53	5,159	Yes
CAS061531CE1	6203HH0	72	22	73	23	72	22	55	57	53	5,251	Yes
CAS061531CCF	6203HG2	72	22	73	23	71	22	54	55	50	5,189	Yes
CAS061531C79	6203HGD	72	22	73	23	71	22	54	55	50	4,440	Yes
CAS061531CB4	6203HH0	72	22	73	23	71	22	54	55	50	4,959	Yes
CAS061531C8E	6203HG2	72	22	73	23	72	22	55	57	55	5,059	Yes
CAS061531CE4	6203HGD	72	22	73	23	72	22	55	57	55	5,149	Yes
CAS061531CE8	6203HH0	72	22	73	23	72	22	55	57	55	5,049	Yes
			-18		-18		-18					No
			-18		-18		-18					No
			-18		-18		-18					No

Comments and or exceptions: