

ISO/IEC 19752 Declaration of Yield

For Monochrome Toner Laser Cartridges



Description: Monochrome: Lexmark MS810 High Yield

Monochrome		Average Continuous Composite Crtg Yields K 26930
PRPS PN:	4237187	
OEM Equiv.:	52D2H00	
OEM Yield Spec.:	25000	

Page Yield Information:

Color	Yield	Standard	90% Lower	90% Upper	Printer 1	Printer 1	Printer 1	Printer 2	Printer 2	Printer 2	Printer 3	Printer 3	Printer 3
	Average	Deviation	Confidence	Confidence	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3	Test 1	Test 2	Test 3
Black/Monochrome	27170	384	26932	27408	27482	27111	26960	26446	27050	27114	27129	27825	27415

Dates of Test:	Start Date 21/12/2015	End Date 14/01/2016
-----------------------	---------------------------------	-------------------------------

Printer Serial Number:	Printer 1 406347990PNNC	Printer 2 406347990PNT6	Printer 3 406347990PNT6
-------------------------------	-----------------------------------	-----------------------------------	-----------------------------------

Average Conditions of test T °C / %RH:	23 °C	46 %
---	-------	------

Computer model: PC
Software used/Driver version: PCL 6
Operating system: Windows 7 32-bit
Printer model: HP M 506
Version of PDF Reader: Adobe Reader 11
Power (off/on) Everyday: Yes
Number of Cartridges sets Used in Testing: 9
Number of Cartridges sets Used in Calculations: 9
Shake Procedure Used? When applicable, at 1st and 2nd fade
Print Mode: Continuous
Number of Printers Used in Testing: 3
Media Used: A4
Paper Weight: 80 gsm

Brief Technical information

All Products with dates of release after the ISO standards 19752 (for monochrome crtgs) and 19798 (for color crtgs) have been tested following these same standards. For other products this type of analysis has only been made when major changes to configurations has been done in any of the manufacturing locations.

Please note:
These products are not related or affiliated with any of the above trade marks referenced in models descriptions. These trademarks are only mentioned for a clear identification of the remanufactured product tested.