

HP LaserJet P1005 cartridge model CB435A Yield Reporting Form

Declaration of Yield

Toner cartridge yield: Average cartridge yield 1,500 standard pages ¹ Declared yield value in accordance with ISO/IEC 19752

Average ¹ :	1772
Standard Deviation:	52
90% Lower confidence limit ¹ :	1740

Date tested: 10/18/2007– 10/22/2007

Number of cartridges used in testing:	9
Number of cartridges used in calculation:	9
Type of cartridge:	Hewlett Packard CB435A all in one
Shake procedure used?:	Yes, at first and second fade
Print mode:	Continuous, 100 page jobs up to page 1,300 Continuous, 20 page jobs thereafter
Number of engines used in testing	3
Media used	HP Office, 20lb
Paper size:	Letter
Paper feed orientation:	Short edge feed
Computer model:	HP 2025 desktop
Operating system:	Windows XP
Application software:	Adobe Reader 7.0
Print driver version:	HP LaserJet P1005 host-based driver
Connection type:	JetDirect
Test page version:	Version 4.0 pdf

*filename: c034911_ISO_IEC_19752_2004(E)_Test_Page.pdf from ISO SC28 website

Power (off/on) everyday:	No
Cartridge lot codes tested:	7H21H2Bk (5), 7H07H2Bk (4)

Engine serial numbers (Engine type: HP LaserJet P1005)

- VNC3F00954, firmware version 20070910
- VNC3F00156, firmware version 20070910
- VNC3F00149, firmware version 20070910

Cartridge testing data:

CB435A		P1005	Temperature, C**			Humidity, %RH			
Cartridge	Lot Code	Engine SerNo	Max	Min	Average	Max	Min	Average	Cartridge Yield
CB435A-1	7H21H2BK	VNC3F00954	23.0	22.5	22.8	53.1	49.6	51.1	1758
CB435A-2	7H07H2BK	VNC3F00156	23.0	22.5	22.8	53.1	49.6	51.1	1771
CB435A-3	7H21H2BK	VNC3F00149	23.0	22.5	22.8	53.1	49.6	51.1	1833
CB435A-4	7H07H2BK	VNC3F00954	23.0	22.5	22.8	53.1	49.6	51.1	1729
CB435A-5	7H21H2BK	VNC3F00156	23.0	22.5	22.8	53.1	49.6	51.1	1828
CB435A-6	7H07H2BK	VNC3F00149	23.0	22.5	22.8	53.1	49.6	51.1	1814
CB435A-7	7H21H2BK	VNC3F00954	23.0	22.5	22.8	53.1	49.6	51.1	1680
CB435A-8	7H21H2BK	VNC3F00156	23.0	22.5	22.8	53.1	49.6	51.1	1805
CB435A-9	7H07H2BK	VNC3F00149	23.0	22.5	22.8	53.1	49.6	51.1	1733

¹ In an ISO report two values are commonly listed: declared ISO yield and calculated test values. Generally, the calculated test values are higher than the declared ISO yield. Actual cartridge yields vary considerably based on content of images printed and other factors. For more information visit www.hp.com/go/learnaboutsupplies.