

Yield Reporting Form: HP LaserJet CP5225 CE74xA

Declaration of Yield

Toner Cartridge Yield:

Average composite CMY cartridge yield 7300¹ standard pages

Average K cartridge yield 7000¹ standard pages

Declared yield values in accordance with ISO/IEC 19798 based on continuous printing.

90% Lower Confidence	Cyan (CE741A) Cartridge	= 6762 pages
	Magenta (CE743A) Cartridge	= 7567 pages
	Yellow (CE742A) Cartridge	= 7789 pages
	Composite CMY	= 7346 pages
	Black (CE740A) Cartridge	= 7326 pages

Date Tested: 07 Oct 2009 – 14 Oct 2009

For questions concerning testing contact:

Hewlett Packard
11311 Chinden Blvd
Boise, ID 83714
800-474-6836

Number of Cartridges used in testing:	C=9, M=9, Y=9, K=9
Number of Cartridges used in calculations	C=9, M=9, Y=9, K=9
Type of Cartridge	All-in-one
Shake Procedure Used?	No ²
Print mode:	Continuous
Number of engines used in testing:	3
MPACCO mode	Off
Media Used:	HP Multipurpose 20lb paper
Paper Size:	Letter
Paper feed orientation:	Long edge feed
Computer Model:	HP/Compaq 2025 PC
Driver Version:	HP LaserJet CP5220 PCL6
Operating System:	Windows XP Professional
Application Software:	Acrobat version 9.0
Test Page Version	ISO/IEC 24712: FCD test suite-FINAL.pdf
Power (off/on) everyday?	No

K (Black)			Temperature** (Celsius)			Humidity				Cartridge used in calculation
Cartridge Number	Printer Serial #	Lot Code	Avg	Max	Min	Avg	Max	Min	Cart Yield	
CE740A-01	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7325	Y
CE740A-04	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7345	Y
CE740A-07	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7195	Y
CE740A-02	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7535	Y
CE740A-05	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7355	Y
CE740A-08	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7570	Y
CE740A-03	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7640	Y
CE740A-06	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7295	Y
CE740A-09	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7495	Y
								Avg.	7417	
								St. Dev.	148	
								90% LCB	7326	

Y (Yellow)			Temperature** (Celsius)			Humidity				Cartridge used in calculation
Cartridge Number	Printer Serial #	Lot Code	Avg	Max	Min	Avg	Max	Min	Cart Yield	
CE742A-01	CNB599802P	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	8015	Y
CE742A-04	CNB599802P	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	8020	Y
CE742A-07	CNB599802P	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	8065	Y
CE742A-02	CNB599802V	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7945	Y
CE742A-05	CNB599802V	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7925	Y
CE742A-08	CNB599802V	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7925	Y
CE742A-03	CNB599802T	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7640	Y
CE742A-06	CNB599802T	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7625	Y
CE742A-09	CNB599802T	9G21H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7835	Y
								Avg.	7888	
								St. Dev.	160	
								90% LCB	7789	

M (Magenta)			Temperature** (Celsius)			Humidity				Cartridge used in calculation
Cartridge Number	Printer Serial #	Lot Code	Avg	Max	Min	Avg	Max	Min	Cart Yield	
CE743A-01	CNB599802P	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7795	Y
CE743A-04	CNB599802P	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7355	Y
CE743A-07	CNB599802P	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7680	Y
CE743A-02	CNB599802V	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7750	Y
CE743A-05	CNB599802V	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7535	Y
CE743A-08	CNB599802V	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7760	Y
CE743A-03	CNB599802T	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7580	Y
CE743A-06	CNB599802T	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7660	Y
CE743A-09	CNB599802T	9G23H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7975	Y
								Avg.	7677	
								St. Dev.	176	
								90% LCB	7567	

C (Cyan)			Temperature** (Celsius)			Humidity				Cartridge used in calculation
Cartridge Number	Printer Serial #	Lot Code	Avg	Max	Min	Avg	Max	Min	Cart Yield	
CE741A-01	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6630	Y
CE741A-04	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6750	Y
CE741A-07	CNB599802P	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6775	Y
CE741A-02	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6825	Y
CE741A-05	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6925	Y
CE741A-08	CNB599802V	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7090	Y
CE741A-03	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	7000	Y
CE741A-06	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6815	Y
CE741A-09	CNB599802T	9G22H1AK	22.8	23.2	22.5	52.1	55.7	45.3	6820	Y
								Avg.	6848	
								St. Dev.	138	
								90% LCB	6762	

**Due to configuration of climate control data logging system the reported temperatures are not exact. At no time did temperature deviate by more than 2 degrees and is within ISO specified range.

¹ Actual yields vary considerably based on images printed and other factors. For more, visit www.hp.com/go/learnaboutequipment.

² Cartridge judged to be at end of life when Replace <color> Cartridge message displayed along with a printer stop