

# 38A/39A/42A/42X/45A UNI ISO19752 Yield Test Report

Declaration of Yield:

**Toner cartridge yield: Average Cartridge Yield 20000 standard pages.**  
**Declared yield value in accordance with ISO/IEC 19752**

Average **20113**  
 Standard deviation **48**  
 90% Lower Confidence **20083**

Date Tested : **2012/07/05-2012/07/19**

For question concerning testing contact: **LTES**

Number of Cartridges used in testing: **9**  
 Number of Cartridges used in calculations: **9**  
 Type of Cartridge **All-in-one**  
 Shake Procedure used? **Yes, at standard page low density appears. The life is over when the printout appears to be fading after the Third shake.**

Print mode: **Continuous(500 pages/job)**  
 Number of engines used in testing: **3**  
 Media Used: **TIANZHANG copy paper 80g**  
 Paper size: **A4**  
 Paper feed orientation: **Short edge feed**  
 Computer Model: **FUJITSU C601FMV**  
 Driver Version: **HP LaserJet 4200**  
 Operating System: **Windows XP**  
 Application Software: **Adobe Reader 9.1**  
 Test Page Version: **Version 2.1**  
 Power (off/on) everyday? **Yes**

Cartridge serial numbers(Cartridge type: 38A/39A/42A/42X/45A UNI )

1#	4#	7#
2#	5#	8#
3#	6#	9#

Engine serial numbers(Engine Type: HP LaserJet 4200 )

USBNS15842  
 USG5132155  
 USG8989456

**Cartridge testing date:**

Cartridge	Engine	Temperature			Humidity			Cartridge Yield	Cart used in Calculation
		Avg	Max	Min	Avg	Max	Min		
1#	USBNS15842	23.5	24.2	22.8	49.1	53.2	45.1	20110	Y
2#		22.3	23.5	21.2	49.5	53.1	46.0	20120	Y
3#		23.1	23.6	22.6	49.6	53.5	45.8	20139	Y
4#	USG5132155	23.1	24.1	22.2	49.7	54.3	45.1	20030	Y
5#		22.8	23.8	21.7	49.1	53.3	45.0	20145	Y
6#		22.5	23.8	21.1	49.7	53.7	45.7	20100	Y
7#	USG8989456	23.0	23.0	23.0	49.9	54.0	45.8	20141	Y
8#		23.0	23.3	22.7	49.8	53.7	45.8	20050	Y
9#		23.2	24.4	22.1	49.6	53.9	45.3	20180	Y

Remark:

- 1) Hav'nt use the modify function of print quality.
- 2) The light printout don't count in the cartridge yield.

For and on behalf of  
**Prime Success Company Limited**



.....  
 Authorized Signature(s)