

Xerox[®] ColorQube[®] 8570 ISO / IEC 24711 Yield Test Report

Published Yield

2 Pack Yield (CMY) 4,400 Standard Pages 2 Pack Yield (K) 4,300 Standard Pages

Declaration of Yield

"Customer Report, compliant with ISO/IEC 29142"

When Genuine Xerox classic ink sticks are used in a Xerox ColorQube 8570 printer:

Toner Cartridge Yield:

Average Continuous Composite 2,232 Standard Pages

CMY Cartridge Yield

Average Continuous 2,160 Standard Pages

Composite K Cartridge Yield

Declared yield in accordance with ISO/IEC 24711

Individual Yields (90% Lower Confidence Bound)

Cyan Cartridge2,294Standard PagesMagenta Cartridge2,095Standard PagesYellow Cartridge2,320Standard PagesBlack Cartridge2,160Standard Pages

Date Tested: 04/13/2010 - 04/15/2010

For questions concerning testing, contact:

Director of Quality Assurance Xerox Corporation 26600 SW Parkway Ave. Wilsonville, OR 97070

Use Genuine Xerox Supplies Made for Each Other®

Testing Conditions

Number of cartridges used in testing 12C, 12M, 12Y, 13K

Number of cartridges used in calculation 9C, 9M, 9Y, 9K

Type of cartridge CMYK classic ink sticks

Shake procedure used N

Print mode Continuous at 4,000 pages/

day

Number of engines used in testing 3

Media used Xerox 4200 20#

Paper size A

Paper feed orientation Short Edge Feed

Computer model Dell Laptop Latitude

D600 1.4 GHz 1M cache

Driver version Test file produced with

5.167.0.0N

Operating system Windows XP Pro v2002 SP2

Application software Adobe Acrobat version 9.3.0

Test Page version ISO_IEC_24712_2006_

Test_Pages.pdf (2010)

Power on/off every day? No

Engine code 23.P1.2.48.0

PS code 2.48.0