

# Xerox<sup>®</sup> ColorQube<sup>®</sup> 8700 ISO / IEC 24711 Yield Test Report

## **Published Yield**

CMY Yield K Yield 4,200 Standard Pages 4,500 Standard Pages

# **Declaration of Yield**

# "Customer Report, compliant with ISO/IEC 29142"

When Genuine Xerox® classic ink sticks are used in a Xerox® ColorQube 8700 Multifunction Printer:

#### Toner Cartridge Yield:

Average Continuous Composite	4,514	Standard Pages
CMY Cartridge Yield	*	5
Average Continuous	4,228	Standard Pages

Composite K Cartridge Yield Declared yield in accordance with ISO/IEC 24711

#### Individual Yields (90% Lower Confidence Bound)

Cyan Cartridge	4,313	Standard Pages
Magenta Cartridge	4,138	Standard Pages
Yellow Cartridge	4,235	Standard Pages
Black Cartridge	4,514	Standard Pages

Date Tested: 10/17/2011 - 11/29/2011

### 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®

©2012 Xerox Corporation. All rights reserved. Contents of this publication may not be reproduced in any form without permission of Xerox Corporation. XEROX®, XEROX and Design® and ColorQube® are trademarks of Xerox Corporation in the U.S. and/or other countries. 9/12 870FS-01UB

## **Testing Conditions**

Number of cartridges used in testing
Number of cartridges used in calculation
Type of cartridge
Shake procedure used
Print mode
Number of engines used in testing
Media used
Paper size
Paper feed orientation
Computer model
Driver version
Operating system
Application software
Test Page version
Power on/off every day?
Engine code

PS code

30C, 30M, 30Y, 30K 24C, 24M, 24Y, 24K CMYK classic ink sticks No Continuous printing = NO 3 Xerox 4200 20# А Short Edge Feed Dell Optiplex 755 Dual Core 3.0 GHz 5.243.2.0 Windows XP v2002 SP3 Adobe Acrobat version 9.4.6 ISO IEC 24712 Test Suite\_v2.pdf No 03.03.22 071.160.101.31201