

## Reference 0013619HC

# STANDARD COLOUR PRINT CARTRIDGE



Part Number: 13619HC

# Product Description/Positioning

The Lexmark Standard Colour Print Cartridge provides excellent print quality for colour images and text!

### Customer benefits

• A new cartridge, a new print head ..... Like a brand new printer!

All Lexmark inkjet cartridges have the actual print head, there where the core inkjet technology lies, integrated to the cartridge bottle. The main advantage to having the print head as an integrated part to the cartridge is that Lexmark customers get a new print head with each cartridge replacement! This is each time like getting a brand new printer all over again! No risk of deterioration of the print head (and therefore a decrease in quality) during the life of the printer as can be the case with other manufacturers who integrate the print head as a fixed part inside the printer itself.

• The brightest and widest colour ink spectrum!

For all the colour inks Lexmark chooses to use dye-based inks because of their unique ability to create richer and brighter colours, a wider colour ink spectrum and light fastness.

# **Product Specifications**

Resolution up to 600x600 dpi dependant on printer model

### Nozzles 48 nozzles

### Ink Chemistry dye-based

Drop Size 81 picoliter

Average Yield 600 pages @ 15% coverage in Quick Print mode (300x300 dpi) 300 pages @ 15% coverage in Normal mode (600x300 dpi) for CJ 1020/2030/2050/2055/3000/Winwriter 150c/Execjet II/Execjet IIc

300 pages @ 15% coverage in Normal mode (600x300 dpi) for CJ 1000/1100

**UPC Code** 7-34646-13251-0

#### **Compatibility**

Lexmark
Color Jetprinter 1000, 1020, 1100
Color Jetprinter 2030, 2050, 2055, 3000
Execjet IIc, WinWriter 150c, Medley 4c, 4x, 4sx
Samsung
SF3100P, SF4100 Series, SF4200 Series

Compag

Compaq IJ200

#### **Technical Specifications**

000L1000, 0011B6011, SH11A5011, 0011B5511, SH13A1002, 0000L1100, 0011B5930

#### **Technical Specifications**

Copyright © 2003 Lexmark International. All rights reserved.