

HP Inkjet Printer Cartridges and Ink Supplies

# HP 45 Black Original Ink Cartridge(51645A)

## Overview

Get sharp, professional-quality results every time you print. Patented, pigment-based HP black ink and print cartridge technology are designed together with your printer for easy installation and reliable performance.

## Features

Print in incomparable detail. Text and graphics appear crisp, clear and bold in dark black.

Documents stand the test of time. Archive important papers—this sharp black text resists fading.<sup>3</sup>

Simple to install and easy to replace for low maintenance, trouble-free printing.



## **Specifications**

Color(s) of print cartridges

Black

Ink drop

33 pl

#### Compatible ink types

Pigment-based
Page yield (black and white)

930 pages

#### Page yield footnote

Tested in HP Deskjet 930c Printer. Average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.

### **Operating requirements**

Operating temperature range -15 to 35°C Storage temperature range -40 to 60°C

# **Dimensions and weight**

Package dimensions (W x D x H)

115.82 x 25.4 x 157.48 mm

Package weight

0.17 kg

## What's included

#### Warranty

HP's inkjet print cartridges, ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty.

#### What's in the box

• Ink cartridge

<sup>1</sup> 2003 Inkjet Cartridge Reliability Comparison Study test results provided by QualityLogic, Inc., and commissioned by HP. Tests were performed under laboratory conditions and actual performance may vary. See http://www.hp.com/go/suppliesreliability for full details.

<sup>2</sup> Program availability varies. HP printing supplies return and recycling is currently available in more than 30 countries in Asia, Europe and North America through the HP Planet Partners program.

<sup>3</sup> Based on paper industry predictions for acid-free papers and Original HP inks; colorant stability data at room temperature based on similar systems tested as per ISO 11798 and ISO 18909.