

# HP C4096A UltraPrecise Standard Capacity Toner Cartridge

### Recommended Catalogue Copy:

The HP C4096A UltraPrecise Standard Capacity Toner Cartridge works with your HP LaserJet 2100 Series printer to provide excellent, all-round performance and professional print quality. It features HP's Magnetic Seals and Helical Roller Drive, contributing to a cleaner printing environment and higher quality graphics, plus the fraud-proof HP pull tab to indicate it is an original HP Toner Cartridge. It produces 5,000 pages at 5% coverage, (10,250 pages with the "Dr Grauert" test page used in ISO 10561/ECMA-132) using an extra-fine toner formulation for more sharply defined detail and smooth grey scales. With plenty of capacity to support the demands of small, networked teams, this HP UltraPrecise Toner Cartridge snaps in and out for quick, clean and easy replacement.

### Target Market/Sales Message

The HP C4096A UltraPrecise Standard Capacity Toner Cartridge provides the best value for everyday business users of HP LaserJet 2100 Series printers. An affordable, easy to handle toner cartridge which helps you create a broad range of high resolution text and graphic material at speed.

### Features

- Low cost per page
- Economical printing at 1200 dpi across a wide range of business applications
- Fast, top quality output for 5,000 pages at 5% coverage, (10,250 pages with the "Dr Grauert" test page used in ISO 10561/ECMA-132)
- Extra-fine HP Dual Polymer Toner
- HP Helical Roller Drive
- HP Magnetic Developer Seals
- Consistent print quality from the first page to the last
- Optimised print quality on the HP LaserJet 2100 Series printers
- Tested to HP's strict quality standards to reduce printer and toner maintenance
- Lifetime warranty backed by HP, with free customer support
- HP-branded pull-tab confirms you are using an original HP UltraPrecise Toner Cartridge
- All-in-one cartridge for clean and simple, snap-in installation and replacement
- 25% more yield for less printer interaction compared to previous cartridge used in the HP LaserJet 6P (HP C3903A)
- Finer particles reduce the physical size of the cartridge
- Simple recycling through HP Planet Partners™ Return Programmes\*

### Benefits

- Excellent value for money
- Clearer images, sharper characters and smoother grey-scales contributing to truly exceptional output
- The reliability you expect from an HP-branded product
- Convenient and easy-to-use
- Kinder to the environment

### Product Specifications

P/N	Description	UPC Code	No. of units	Dimensions (mm)			
				L	W	D	Wt
HP C4096A	HP UltraPrecise Standard Capacity Toner Cartridge	0-88698-59297-7	1 (single unit)	357	180	248	1.6 Kg
HP C4097A	HP UltraPrecise Standard Capacity Toner Cartridge	N/A	72 (pallet)	1094	1088	1103	128 Kg

\* For more information refer to the HP Planet Partners™ web site located under the FAQ's section of the HP Supplies home page, <http://www2.hp.com/go/supplies> or contact your local HP Representative.



## HP C4096A UltraPrecise Standard Capacity Toner Cartridge

### The three-minute sales pitch

The HP C4096A UltraPrecise Toner Cartridge provides great value for all your printing needs.

#### Professional printing with a low cost per page

The HP C4096A UltraPrecise Toner Cartridge works with your HP LaserJet 2100 Series printer to produce outstanding text and graphic output across the broadest range of business applications. With a capacity of 5,000 pages at 5% coverage (10,250 pages with the "Dr Grauert" test page used in ISO 10561/ECMA-132), it offers a very attractive cost per page and is ideal for small, networked teams.

#### Optimum print quality

The new HP UltraPrecise Toner Cartridge provides economical printing at up to 1200 dpi resolution. The Helical Roller Drive maintains a tight interface with the printer to produce top quality graphics.

#### Clearer images, sharper characters and smoother grey-scale shading

The fine quality of HP Dual Polymer Toner, with its smaller particle formulation (approx 5.5 microns, compared to 7 microns in other toner cartridges) allows tighter, more even distribution of toner inside the cartridge, producing consistently clear and sharp output from the first page to the last.

#### Convenient and easy to use

The all-in-one HP UltraPrecise Toner Cartridge provides for quick, clean and easy installation and replacement. 25% more yield means less printer interaction. With average usage, you would only have to change cartridges two or three times a year. Used HP UltraPrecise Toner Cartridges are easily disposed of through the HP Planet Partners™ Return Programmes.

#### The HP guarantee of output that is always clear, always sharp

The HP-branded pull-tab proves you are using the HP C4096A UltraPrecise Standard Capacity Toner Cartridge designed for your HP LaserJet 2100 Series printer.

### Frequently Asked Questions

#### How will the new cartridge lower my cost of ownership?

The price of printing with the HP C4096A UltraPrecise Toner Cartridge is among the lowest in the industry for newly manufactured personal laser printer toner cartridges. It now costs less to print a document than it does to copy one. In addition, the HP C4096A UltraPrecise Toner Cartridge's comparatively high yield means you only need to

replace cartridges two or three times a year, giving you fewer cartridges to buy, store and dispose of. The printer and the cartridge are designed to work together to extend printer life and maintain optimum productivity.

#### Why do I need HP's UltraPrecise quality?

Our customers have asked us to provide professional, LaserJet quality in a printer designed for personal use in a business environment. With today's Internet and software applications demanding high quality output for photographs and graphics, HP UltraPrecise enables you to translate this technology into professional, high-impact documents.

#### What's new about this cartridge?

The HP C4096A UltraPrecise Standard Capacity Toner Cartridge is engineered to get the best quality from your HP LaserJet 2100 Series printer. It has a 5,000 page capacity at 5% coverage (10,250 pages with the "Dr Grauert" test page used in ISO 10561/ECMA-132) and uses the same innovative, fine toner formulation and HP-etched pull-tab as other HP UltraPrecise Toner Cartridges. Its features include Magnetic Developer Seals to prevent leakage throughout the cartridge's life and a Helical Roller Drive to reduce banding and improve the overall quality of graphic output.

#### Why does this cartridge feature components different from those used in other HP cartridges?

Customers in the low-volume, quality-intensive printing category are most interested in a reliable cartridge that provides optimum print quality at an affordable price. This new cartridge fulfils those needs with the new toner formulation, Magnetic Developer Seals and a Helical Roller Drive to provide crisp, sharp text and enhanced graphics through the life of the toner cartridge.

#### What is HP UltraPrecise?

This is the name of HP's innovative toner cartridge design and toner formulation. For this specific cartridge, it includes *HP Magnetic Developer Seals* to ensure a clean printing environment and reduce printer downtime to provide uninterrupted service to user applications. *Extra-fine HP Dual Polymer Toner* produces smoother grey-scales, finer detail and true-to-life contrast between subtle photographic shades. The cartridge can hold more of this new toner which means you get more output per cartridge. And the *HP Helical Roller Drive* mechanism forms a more cohesive bond with the printer, enabling higher quality images. All HP UltraPrecise Toner Cartridges have a *fraud-proof pull tab*, embossed with the HP logo, to prove you are using an original HP Toner Cartridge.

### Cartridge Yield Chart

P/N	HP Specification (approx 5% coverage)	Dr Grauert (ISO 10561/ECMA-132)
HP C4096A	5,000 pages	10,250 pages

\* For more information refer to the HP Planet Partners™ web site located under the FAQ's section of the HP Supplies home page.

HP C4096A UltraPrecise Standard  
Capacity Toner Cartridge



©1998 Hewlett-Packard  
Printed in The Netherlands 12/98

5968-3045 EN