

Always Clear, Always Sharp



HP C4129X UltraPrecise Maximum Capacity Toner Cartridge

Recommended Catalogue Copy: The HP C4129X UltraPrecise Toner Cartridge is designed to deliver low cost ownership and high print quality for volume HP LaserJet 5000 users. This long-lasting cartridge will produce approximately 10,000 pages of top quality A3 and A4 output at 5% coverage (18,000 according to Dr Grauert ECMA-132/ISO 10561). The HP C4129X benefits from HP's UltraPrecise breakthrough technology which delivers true, 1200 dpi output featuring superbly contrasted graphics, text, grey-scales and half-tones with minimal risk of banding. Radical changes in toner cartridge design have produced a cartridge which works closely with the HP LaserJet 5000 printer to produce outstanding results first time, every time.

Target/Sales Message: The HP C4129X UltraPrecise Toner Cartridge is designed for CAD and DTP users requiring top quality graphics and text, and for medium-sized work groups wanting the best overall performance and value from their HP LaserJet printer. First-class output, value for money and minimal printer interaction are key features which will appeal to both markets.

Features

Lower cost per page.
Outstanding print quality throughout long print runs.
Sustains high speed, top quality output for 10,000 pages, at 5% coverage (18,000 according to Dr Grauert).

High cartridge yield.
Reduced order and shipment processing.
Fewer cartridge changes and less printer interaction.

HP UltraPrecise Dual Polymer Toner.
HP UltraPrecise Helical Roller Drive.
HP UltraPrecise Magnetic Seals.

HP-embossed pull-tab.

Designed as an integral part of the HP LaserJet 5000 printing system.
Lifetime warranty backed by HP.

Fewer empty cartridges to dispose of.
Part of the Planet Partners Program.

Benefits

Greater value for money and a lower overall cost of ownership.

Greater convenience, speed and efficiency in the most demanding printing environments.

All new toner and cartridge technology produces truly exceptional output.

Guaranteed original HP Toner Cartridge.

Quality you can depend on for the life of the cartridge.

Environmentally friendly.

Product Specifications

P/N	Description	UPC Code	N° of units	Dimensions (mm)			Wt.
				L	W	D	
HP C4129X	HP UltraPrecise Maximum Capacity Toner Cartridge	0 88698-19181 1	1 (single unit)	474	183	268	2.5 kg
HP C4130X	HP UltraPrecise Maximum Capacity Toner Cartridge	n/a	49 (Pallet)	1098	948	1183	130 kg

HP C4129X Bar Code



0 88698 19181 1

Three Minute Sales Pitch

The HP C4129X UltraPrecise Maximum Capacity Toner cartridge works with your printer to achieve superb yield, performance and monochrome print quality.

Clearer images, sharper characters and smoother grey-scale shading. The fine quality of HP UltraPrecise Dual Polymer Toner allows tighter, more even distribution of toner inside the cartridge, producing consistently clear and sharp output from the first page to the last.

Dramatically reduces the risk of banding – even at 1200 dpi resolution. By creating a more cohesive bond between cartridge and printer, the HP UltraPrecise Helical Roller Drive minimises the interference which can lead to banding.

A cleaner printing environment. Thanks to the HP UltraPrecise Magnetic Seals which permanently trap the toner where it belongs, inside the cartridge.

Lower cost A3 and A4 printing for volume users – typically achieving a cost of 17% lower per page than the present toner cartridge (HP C3900A for the HP LaserJet 4V).

Greater efficiency and productivity. Longer lasting cartridges mean less frequent replacement and ordering, plus lower delivery and inventory costs, while continuing to produce quality output for 10,000 pages or more at 5% coverage (18,000 according to Dr Grauert).

The HP guarantee of output that is always clear, always sharp. The HP-embossed pull-tab proves you're using the HP UltraPrecise Toner Cartridge designed for your HP LaserJet 5000 printer.

FAQ

Why don't I have a choice of toner cartridges as offered on the HP LaserJet 4000 printer?

Our research and experience tells us that for HP LaserJet 5000 users, average print usage tends to be consistent at relatively high volumes, whereas HP LaserJet 4000 users demonstrate a much wider variety of usage rates.

What technical advances does the new cartridge feature?

The Helical Roller Drive mechanism forms a more cohesive bond with the printer to ensure band-free output. The Magnetic Developer Sealer eliminates leaks by trapping the toner inside a magnetic field. The Dual Polymer Toner, together with more effective cartridge distribution, ensures consistently outstanding results with graphics and text throughout the life of the cartridge.

How will these new cartridges lower my total cost of ownership?

Medium to heavy users can expect cost-per-page savings of 17% over the standard HP cartridge for previous printer models. The C4129X prints approximately 10,000 pages, at 5% coverage (18,000 according to Dr Grauert), before it needs replacing, which leads to less user interaction with the printer, lower inventory and fewer empty cartridges to dispose of. The HP LaserJet 5000 and C4129X are designed to work together to minimise repair costs, extend printer life and maintain optimum productivity.

How have you managed to put 10,000 pages, at 5% coverage (18,000 according to Dr Grauert), worth of toner into a cartridge which is not much larger than previous models?

The C4129X has a special toner reservoir and new internal parts to streamline toner flow. The toner particles are also smaller (5-6 microns) which means the hopper takes up less space. Other high capacity cartridges simply pack more toner into the standard reservoir, which may result in leaks, clumping and streaking.

Cartridge Yield Chart

P/N	HP Specification (approx 5% coverage)	Dr Grauert (ECMA-132/ISO 10561)
HP C4129X	10,000 pages	18,000 pages