HP GT53 Ink Bottles

(1VV21AE)





Ideal for busy households and small businesses that want to print, purchase ink infrequently and replenish ink when it's convenient.

Print thousands of pages with one simple purchase of a set of Original HP high-yield ink bottles. It's easy with the HP Smart Tank series printer. It's high-volume printing at an extremely low cost per page.¹



agandaru UD valiabilitu



Environmental globe



Photo quality



HP Original Supplies

Extremely low cost per page¹

Print thousands of pages at an extremely low cost per page. ¹ It's easy with the high-capacity HP ink tank system. Print all you want without worrying about the cost of ink using high-yield Original HP ink bottles. ¹

Outstanding quality and durability from HP

Impress with excellent HP print quality and reliability. With Original HP inks, print crisp documents with sharp black text that remain legible for many years. 2

 $Prints \ on \ plain \ papers \ using \ HP \ black \ pigment \ inks \ for \ HP \ ink \ tank \ printers \ remain \ legible \ for \ many \ years.^2$

Conveniently manage ink

You decide when to add more ink. Easily replenish when it's convenient for you. Print without worries, knowing Original HP inks are designed for your HP ink tank series printer.

Manage ink levels and decide when to easily add more – no guessing or waiting until you run low.

Compatibility statement

HP DeskJet GT 5800 series, HP Ink Tank 100, 300, 400 series, HP Smart Tank 200, 300, 400, 500, 600, 700 series

Product specifications

| P/N | Description | Average cartridge yield * | Dimensions (l x w x d) | Weight | UPC code |
|---------|--|---------------------------|------------------------|----------|--------------|
| 1VV21AE | HP GT53XL 135-ml Black Original Ink Bottle | ~6,000 pages | 58 x 58 x 170 mm | ~0.18 kg | 192545270656 |

*Black and composite colour average per bottle (cyan/magenta/yellow) results based on HP methodology from the simulation of continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. An additional black ink bottle is required to print 8,000 colour test pages. Actual yield varies based on content of printed pages and other factors. For more information about fill and yield, see http://www.hp.com/go/learnaboutsupplies.

For more information about HP Supplies, visit http://www.hp.com



¹ HP ink bottles compared to HP ink cartridges. Cost per page based on expected black and composite (cyan/magenta/yellow) page yield results based on HP methodology and continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see http://www.hp.com/go/learnaboutsupplies.

² Documents printed with HP black inks on plain paper and stored in folders and cabinets maintain legibility. Based on HP internal and external testing. See http://wilhelm-

⁴ Documents printed with HP black inks on plain paper and stored in folders and cabinets maintain legibility. Based on HP internal and external testing. See http://wilhelmresearch.com/hp/WIR_Dark_Storage_Permanence_Statement_for_HP_2017-11-07.pdf and http://www.hp.com/go/printpermanence.