

Original HP ink cartridges, proven to outperform



100%

of tested HP cartridges worked every time with zero failures.¹

Get your money's worth and more with HP

Only with Original HP ink cartridges can you enjoy the HP advantages — unmatched reliability and outstanding performance with no hidden costs.

SpencerLab was commissioned by HP Inc. to evaluate the page yield, reliability and number of wasted pages produced from Original HP inkjet printer cartridges versus non-HP ink cartridges.

SpencerLab hired mystery shoppers to acquire selected Original HP and non-HP cartridges from representative third-party aftermarket brands across North America markets. The study tested 46 printers and 1,458 ink cartridges. A broad range of products, such as HP 61XL, 62XL, 63XL, 564XL, 951XL, 950XL, 970XL, and 971XL were tested.



Pages produced

Original HP inks printed more than 2X the pages — on average — than non-HP inks tested.¹



Reliability

Original HP inks tested worked every time.¹



Wasted pages

Original HP inks produced 29 times fewer wasted pages — on average — than non-HP inks tested.¹



Printer damage

Original HP inks tested did not cause any printer damage.²

100% of tested printers using Original HP inks were undamaged — saving time and money vs. non-HP inks.²

¹Based on a SpencerLab 2018 study commissioned by HP for the on-average performance of 12 brands of remanufactured cartridges, refilled cartridges from leading refill service providers, and refill kits compared to Original HP ink cartridges (61XL, 62XL, 63XL, 564XL, 950XL, 951XL, 970XL & 971XL) sold in North America. See <http://www.spencerlab.com/reports/HPInkReliability-NA-2018.pdf>

²Based on a SpencerLab 2018 study commissioned by HP for the on-average performance of 12 brands of remanufactured cartridges, refilled cartridges from leading refill service providers, and refill kits compared to Original HP ink cartridges (564XL, 950XL, 951XL, 970XL, 971XL) sold in North America. See <http://www.spencerlab.com/reports/HPInkReliability-NA-2018.pdf>