

HP 937

Original HP Ink Cartridges

HP OfficeJet/Pro 9100 and 9700 series

HP Confidential. For HP and Partner internal training purposes only.



Reliable performance and professional-quality printing for business

HP 937 for OfficeJet Pro

Count on professional-quality documents. Original HP Ink Cartridges provide impressive reliability for dependable performance and durable results.¹

Quickly print with individual inks that produce business documents with vibrant colors and sharp black text.²



Consistent business printing you can count on

Set your business apart with Original HP Ink Cartridges. Specifically designed to work with your HP printer, they deliver professional results and minimize wasted prints.



PROFESSIONAL QUALITY, TIME AND AGAIN

Represent your business with proprietary Original HP Inks designed for consistent, professional results.



VIBRANT COLORS FOR RICH, VIVID IMAGES

Print professional-quality business documents with vibrant color, using inks designed for the office.



SHARP LINES, DARK BLACKS, BOLD TEXT

Consistently produce professional-quality black text using inks designed for the office.



PRESERVE YOUR IMPORTANT DOCUMENTS

Store documents with confidence. Office-use inks resist fading for 200+ years in dark storage.¹



DURABLE PRINTS THAT LAST

Original HP OfficeJet Inks are designed to meet the ISO 11798 Permanence and Durability requirements for long-term storage.³

Recycling as a priority

Original HP Cartridges returned through HP Planet Partners are not sent to a landfill. You can recycle them for free in more than 60 countries and territories to become part of the circular economy.⁴

937 series

- Designed for default double-sided printing to minimize waste and save up to 50% on paper costs.^{7,8}
- UL ECOLOGO® certified for health and environment (black and color ink).⁶



Upgraded chip¹⁵ for enhanced print security

Designed with security in mind. An upgraded chip¹⁵ adds enhanced security to HP 937 Ink Cartridges to help protect your data. So you can print more and worry less.¹⁶



PROTECTED FROM OUR FACTORY
TO YOUR PRINTER

- HP 937 Ink Cartridges are ISO/IEC 20243 OTTP-S certified for supply chain security for trust and tamper resistance.
- HP follows best practices for mitigating maliciously tainted and counterfeit products throughout the product lifecycle.¹⁷



Ordering HP 937

HP OfficeJet Pro 9100/9700 series: EMEA developed regions

| PRODUCT | SKU | ISO PAGE YIELD ¹⁹ | |
|---|----------|------------------------------|-------|
| | | ~800 | ~1450 |
| HP 937 Cyan Original Ink Cartridge | 4S6W2N | X | |
| HP 937 Magenta Original Ink Cartridge | 4S6W3N | X | |
| HP 937 Yellow Original Ink Cartridge | 4S6W4N | X | |
| HP 937 Black Original Ink Cartridge | 4S6W5N | | X |
| HP 937 CMYK Original Ink Cartridge 4-Pack | 6C400NE/ | C, M, Y | K |



DM2- HP 937 Logistics

| GENERAL PRODUCT INFO | | | | |
|--------------------------------|--|--|--|--|
| Manufacturer | HP | HP | HP | HP |
| Product Name | HP 937 Cyan Original Ink Cartridge | HP 937 Magenta Original Ink Cartridge | HP 937 Yellow Original Ink Cartridge | HP 937 Black Original Ink Cartridge |
| Product Number | 4S6W2NE | 4S6W3NE | 4S6W4NE | 4S6W5NE |
| Leveraged or New Product? | New | New | New | New |
| Page Yield | ~800 page yield | ~800 page yield | ~800 page yield | ~1,450 page yield |
| Country of Origin | Malaysia, Singapore | Malaysia, Singapore | Malaysia, Singapore | Malaysia, Singapore |
| Technology | Ink | Ink | Ink | Ink |
| Product Description | HP 937 Cyan Original Ink Cartridge | HP 937 Magenta Original Ink Cartridge | HP 937 Yellow Original Ink Cartridge | HP 937 Black Original Ink Cartridge |
| Storage Humidity | 5 to 80% RH | 5 to 80% RH | 5 to 80% RH | 5 to 80% RH |
| Storage Temperature | 32 to 113°F 0 to 40°C | 32 to 113°F 0 to 40°C | 32 to 113°F 0 to 40°C | 32 to 113°F 0 to 40°C |
| Items That Come in the Box | Original HP Ink Cartridge | Original HP Ink Cartridge | Original HP Ink Cartridge | Original HP Ink Cartridge |
| Compatibility - Works With | HP OfficeJet Pro 9110b, 9120 AIO, 9120b AIO, 9130 All-in-One, 9130b AIO, 9110b, 9700, 9700e Series | HP OfficeJet Pro 9110b, 9120 AIO, 9120b AIO, 9130 All-in-One, 9130b AIO, 9110b, 9700, 9700e Series | HP OfficeJet Pro 9110b, 9120 AIO, 9120b AIO, 9130 All-in-One, 9130b AIO, 9110b, 9700, 9700e Series | HP OfficeJet Pro 9110b, 9120 AIO, 9120b AIO, 9130 All-in-One, 9130b AIO, 9110b, 9700, 9700e Series |
| Unit Count | 1 | 1 | 1 | 1 |
| Packaged Single Product Weight | ~0.054 kg ~0.120 lb | ~0.054 kg ~0.120 lb | ~0.054 kg ~0.120 lb | ~0.05 kg ~0.12 lb |
| Unit Dimensions (W X D X H) | 114.8 x 23.9 x 100.1 mm 4.52 x 0.94 x 3.94 in | 114.8 x 23.9 x 100.1 mm 4.52 x 0.94 x 3.94 in | 114.8 x 23.9 x 100.1 mm 4.52 x 0.94 x 3.94 in | 114.8 x 23.9 x 100.1 mm 4.52 x 0.94 x 3.94 in |
| Unit UPC | 196786147531- Option CE1 196786147548- Option SE1 197192363256- Option #301 | 196786147555- Option CE1 196786147562- Option SE1 197192363263- Option #301 | 196786147579- Option CE1 196786147586- Option SE1 197192363270- Option #301 | 196786147593- Option CE1 196786147609- Option SE1 197192363287- Option #301 |
| Master Carton Unit Count | 176 | 176 | 176 | 176 |
| Pallet Count | 4224 | 4224 | 4224 | 4224 |
| Pallet Weight (Gross) | ~288.236 kg ~634.880 lb | ~288.236 kg ~634.880 lb | ~288.236 kg ~634.880 lb | ~288.236 kg ~634.880 lb |
| Pallet Dimensions (W X D X H) | 1016 x 1219.2 x 1333.5 mm 40 x 48 x 52.5 in | 1016 x 1219.2 x 1333.5 mm 40 x 48 x 52.5 in | 1016 x 1219.2 x 1333.5 mm 40 x 48 x 52.5 in | 1016 x 1219.2 x 1333.5 mm 40 x 48 x 52.5 in |
| Layers Per Pallet | 11 | 11 | 11 | 11 |
| Cartons/Quantity Per Layer | 16 | 16 | 16 | 16 |



Disclaimers

¹ Based on HP internal testing and Wilhelm Imaging Research Dark Storage Statement. See hp.com/go/printpermanence.

² Applicable to Original HP 923/924/925 and HP 936/937/938 Ink Cartridges.

³ See hp.com/go/printpermanence.

⁴ Program availability varies. For more information, visit hp.com/hprecycle.

⁵ More than 85% of Original HP Ink Cartridges contain between 4-75% recycled plastic. Does not include ink bottles and other products not listed. See hp.com/InkRecycledContent for list.

⁶ Original HP Ink Cartridge certification to UL 2801 demonstrates compliance with a range of multi-attribute, lifecycle-based criteria related to human health and environmental considerations, see UL.com/EL and KeypointIntelligence.com/HPINKUL.

⁷ Ink cartridge and printer firmware changed vs. previous product HP 962/963/964/965 to optimize print speed and optical density for default duplex in OJP print systems.

¹³ Amazon Climate Pledge Friendly products are certified by one of the sustainability certifications featured at amazon.com/climatepledge or by Amazon's own certifications. This includes UL ECOLOGO® certified products meeting standards that can reduce the environmental impact of one or more stages of the product lifecycle.

¹⁴ Packaging is the box that comes with the product. This contains at least 90% of recycled fibers by total weight and can be recycled in your local paper/carton recycling bin. Consult your local guidelines.

¹⁵ Compared to previous OfficeJet Pro Original HP Ink Cartridge chips.

¹⁶ HP office-class printing systems are select Enterprise and Managed devices with FutureSmart firmware 4.5 and up, Pro devices, LaserJet models 200 and up, with respective Original HP Toner, PageWide, and Original HP Ink Cartridges. Does not include HP integrated printhead cartridges. Digital supply-chain tracking, hardware, chips, and packaging security features vary locally by SKU. See hp.com/cartridgesecurity.

¹⁷ See ISO/IEC 20243:2018 Open Trusted Technology Provider™ Standard Certification Register certification.opengroup.org/register/ottps-certification.

¹⁸ Tested in HP OfficeJet Pro 8120 series. Average continuous printing yield for black and composite color (cyan/magenta/yellow) based on ISO/IEC 24711 or HP testing methodology. Actual yield varies considerably based on content of printed pages and other factors. For details, see hp.com/learnaboutsupplies.

¹⁹ Tested in HP OfficeJet Pro 9100 series. Average continuous printing yield of black and composite (cyan/magenta/yellow) based on ISO/IEC 24711 or HP testing methodology. Actual yield varies considerably based on content of printed pages and other factors. For details, see hp.com/learnaboutsupplies.



