Data sheet

HP EvoCycle LaserJet Toner Cartridges

(CF226XR, CF259XR)







Made in France with recycled and reused Original HP parts¹, HP EvoCycle is the most sustainable cartridge in HP's toner cartridge range².

HP creates solutions – like HP EvoCycle cartridges – that equally care for our planet as they do for your printing needs. Helping you learn, create and perform at your best.

Legendary HP quality and performance

HP EvoCycle cartridges are made in the same French facility and with the same quality control as Original HP cartridges. They use new Original HP parts for components critical to print quality to help provide customer-ready prints.

Reduce, Reuse, Recycle

HP EvoCycle cartridges use recycled and reused components² from returned Original HP cartridges collected from HP Planet Partners³. EvoCycle's closed-loop recycled plastic is 100% recycled material HP cartridges with no additional new plastic.

Made in France, for France

HP EvoCycle is driving lower environmental impact through recycling, manufacturing, and distribution in France. Local manufacturing supports local employment and helps develop the French economy.

Designed for security you can trust

HP EvoCycle Toner Cartridges are designed for security with tamper-resistant chips, firmware, and tamper-evident packaging. By using only Original HP Cartridges in your HP device, you can help protect your printer from malicious code and maintain the integrity of your data.⁴

For use with customer by HP or Partners. Not for public posting or use.

¹ Weight percentage where toner and components considered by HP to be critical to print quality (cleaning blade, imaging drum, developer blade, developing roller, and charge roller) are excluded: 36% reused, 40% recycled. Total 76% reused/recycled. Absolute weight percentage excluding toner: 21% reused; 24% recycled. Total 45% reused/recycled.

² 2021 Four Elements Consulting LCA study, commissioned by HP, provides a comparative environmental assessment of an Original HP Toner Cartridge (CF226A) with an HP EvoCycle Cartridge (CF226XR) utilising the most

² 2021 Four Elements Consulting LCA study, commissioned by HP, provides a comparative environmental assessment of an Original HP Toner Cartridge (CF226A) with an HP EvoCycle Cartridge (CF226XR) utilising the most current data on production practices, recycling, product quality, and usage trends (see hp.com/go/EvoCycle-HP-2021). The LCA leverages a 2021 SpencerLab Reliability study, commissioned by HP, comparing Original HP CF226X Toner Cartridges with HP EvoCycle CF226XR Toner Cartridges. For details, see spencerlab.com/reports/HP-EvoCycle2021. The LCA concludes that the HP EvoCycle has a 37% lower carbon footprint than the HP CF226X in the production phase and 1.8% lower carbon footprint when looking at the entire lifecycle of the cartridge. Weight percentage where toner and components considered by HP to be critical to print quality (cleaning blade, imaging drum, developer blade, developing roller, and charge roller) are excluded: 36% reused, 40% recycled. Total 76% reused/recycled. Absolute weight percentage excluding toner: 21% reused; 24% recycled. Total 45% reused/recycled.

³ HP uses cartridges returned through HP Planet Partners to make HP EvoCycle Toner Cartridges. Programme availability varies. For details, see hp.com/hprecycle.

⁴ 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 Ink Cartridges. Does not include HP integrated printhead cartridges. Digital supply-chain tracking, hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking, hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking, hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking, hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking, hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply-chain tracking hardware and packaging security features vary locally by SKU. See https://doi.org/10.100/journal-integrated-printhead-cartridges. Digital supply s

Compatibility statement

CF226XR - HP LaserJet Pro M402; MFP M426 series

CF259XR- HP LaserJet Pro M 304/M 404, MFP M 428: HP LaserJet Enterprise M 406, MFP M 430

Product specifications

| P/N | Description | Average Cartridge Yield * | Dimensions (L x W x D) | Weight | UPC code |
|---------|--|---------------------------|------------------------|---------|--------------|
| CF226XR | HP 26X Black EvoCycle Original LaserJet Toner Cartridge | 9,000 pages | 362 x 102 x 227 mm | 1.23 kg | 196068062286 |
| CF259XR | HP 59X Black EvoCycle Original LaserJet Toner Cartridge | 10,000 pages | 362 x 102 x 227 mm | 1.35 kg | 196068062293 |

^{*}Approximate average yield based on ISO/IEC 19752. Actual yield varies considerably based on content of printed pages and other factors. For details, see http://www.hp.com/go/learnaboutsupplies.

Warranty

HP's Premium Protection Warranty. This HP product is warranted to be free from defects in materials and workmanship.

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

The product could differ from the images shown. © Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

M

For use with customer by HP or Partners. Not for public posting or use.