

Overview

HP's most sustainable ink cartridge for your printer.[1]

HP EvoMore Original Ink Cartridges combine the legendary performance and quality you expect with added sustainability features. Designed to have twice as many pages as standard cartridges[2] for a lower carbon footprint,[3] they contain at least 70% recycled plastic content,[4] and are HP's first carbon-neutral ink cartridges[5]. When you're done, take advantage of recycling through HP Planet Partners and HP will recycle your used cartridges to make new cartridges across the HP ink portfolio.[6]

Exceptional printing[7]. Less waste.[2]

An exceptional print experience. Updated technology brings reliable, consistent results with less waste. [7.8]

Lower carbon footprint.[3] 2x the pages.[2]

Lower carbon footprint compared to standard cartridges by getting twice the number of pages.[2,3]

Designed to keep materials in use longer

Choose one of up to three easy ways to recycle your used cartridges through HP Planet Partners.[6,13]

Let's help restore our forests together[14]

Join the EvoMore Community to help restore forests by planting trees.[14] See how at http://hp.com/EvoMoreCommunity.

[1] For HP Envy 6155e All-in-One Printer series when compared to standard Original HP Ink Cartridges for the same printer. See http://hp.com/EvoMoreLCA.

[2] Original HP 68e EvoMore Ink Cartridges compared to Original HP 68 standard Ink Cartridges. Page yield tested in HP Envy 6155e All-in-One Printer. Average continuous printing yield of black 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 http://hp.com/learnaboutsupplies.

[3] Original HP 68e EvoMore Ink Cartridges have a lower carbon footprint compared to standard HP 68 Original Ink Cartridges when normalized to print 1,000 pages. Based on LCA study conducted by HP conforming to ISO 14040/44 and third party verified. See http://hp.com/EvoMoreLCA.

[4] Original HP 68e EvoMore Ink Cartridges contain at least 70% recycled content by weight of plastic. 88% of Original HP Ink Cartridges contain between 5-75% post-consumer recycled content. Does not include ink bottles or other products not listed. See http://hp.com/InkRecycledContent for list.

[5] Climate Impact Partners, The CarbonNeutral Protocol, certified CarbonNeutral product, 2024 edition, http://www.carbonneutral.com/the-carbonneutral-protocol . Lifecycle assessments (LCA)

are verified by an independent third-party to conform to ISO 14040 and ISO 14044 and are used by HP to understand the carbon footprint for the ink cartridge. Using this data we calculate the carbon emissions for the ink cartridge.

- [6] Program availability varies. See http://hp.com/hprecycle.
- [7] Original HP 68e Ink Cartridges have a more robust printhead design that stands up to accidental drops, corrosion, and improved reliability performance.
- [8] Compared to previous Original HP 67 Ink Cartridges.
- [13] Recycling compared to request-an-envelope process for standard Original HP Ink Cartridges for the same printer. Applies to Original HP 68e EvoMore Ink Cartridges. Only available in countries where cartridges can be returned through the mail. See http://hp.com/EvoMore for details. Customers can also drop off cartridges at collection sites. HP Planet Partners Program availability varies. For more information, visit https://hp.com/hprecycle.
- [14] The HP EvoMore Community is a compensation program to help offset the impact of HP's environmental activities by supporting large-scale reforestation efforts to restore high priority forests and wildlife habitats. Purchase and registration of your first Original HP EvoMore Ink Cartridge with EvoMore Community sign up will result in a \$5 contribution, and each subsequent verified purchase will result in a \$1 contribution to the Arbor Day Foundation for the planting of trees.

Specifications

Ink types	Pigment-based
Color(s) of printing supplies	Black
Print Technology	Ink
Supply type	Cartridges
Ink drop	Mono 17.6
Operating temperature range	5 to 40°C
Storage temperature range	15 to 35℃
Operating humidity range	20 to 80% RH
Non-Operating Humidity Range	5 to 100% RH
Compatibility	HP Envy 6110, 6150, 6550 Series
Product count per unit	1
Case or master carton quantity	24
Quantity per pallet	3168
UPC number	197498996660
Pallet barcode	20196786390511
Package dimensions (W x D x H)	114 x 36.32 x 102.9 mm
Package dimensions (W x D x H)	4.49 x 1.43 x 4.05 in
Case dimensions (case or master carton)	14.06 x 5.43 x 6.69 in
Pallet dimensions	47.99 x 40 x 46.0 in
Package weight	0.04 kg
Package weight	0.1 lb
Pallet weight	428.18 lb
Page Yield	320
Page yield (black and white)	~320 pages
What's in the box	Ink cartridge; return envelope
Manufacturer Warranty	HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty.

Additional specifications

Business Segment	Premium Home
Cartridge Colors	Black
Case weight (case or master carton, imperial)	2.91 lb
Compatibility headline	HP 68e ink cartridge works with:
Country of origin	Made in Malaysia
Operating temperature range	41 to 104°F
Package count	1
Page yield (black)	(~320) pages
Page yield footnote	Tested in HP Envy 6100 All-in-One Printer series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other factors. For details see http://www.hp.com/go/learnaboutsupplies.
Print technology	HP Thermal Inkjet
Product subgroup	Standard Capacity Ink Cartridges
Segment (filter)	Premium Home
Smaller master carton barcode	10197498996667
Storage temperature range	59 to 95°F
Subgroup	Standard Capacity Cartridges
UNSPSC code	44103105

Disclaimer — Copyright

© Copyright 2024 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.

Generated by Dynamic Collateral Tool – (ww-en) – Aug 27, 2024 6:31 AM UTC+0000