

Overview

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

Designed to print two times the pages as standard cartridges,[3] have a lower carbon footprint[2] and be easily recycled,[4] HP EvoMore Original Ink Cartridges combine HP's legendary performance and quality with added sustainability features.

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

Lower carbon footprint compared to standard cartridges by getting twice the number of pages.[2.3]

Three simple and easy ways to recycle[4,7]

Choose one of three easy ways to recycle your used cartridges through HP Planet Partners.[4,7]

Let's help restore our forests together[10]

Join the EvoMore Community to help restore forests by planting trees.[10] See how at http://hp.com/EvoMoreCommunity.

[1] For OfficeJet Pro 9100 and 9700 series printers when compared to standard Original HP Ink Cartridges for the same printer. See www.hp.com/EvoMoreLCA .

[2] HP 936e/937e/938e EvoMore Ink Cartridges have a lower carbon footprint compared to standard HP 936/937/938 Original Ink Cartridges when normalized to print 1,000 pages. Based on LCA study conforming to ISO 14040/44 and third party verified. See www.hp.com/EvoMoreLCA

[3] HP 936e/937e/938e EvoMore Original Ink Cartridges compared to HP 936/937/938 standard Original Ink Cartridges. Page yield tested in HP OfficeJet Pro 9120 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 http://www.hp.com/learnaboutsupplies.

[4] Program availability varies. See www.hp.com/recycle.

[7] Recycling compared to request-an-envelope process for standard Original HP Ink Cartridges for the same printer. Applies to HP 936e, 937e EvoMore Ink Cartridges. Only available in countries where cartridges can be returned through the mail. See hp.com/EvoMore for details. Customers can also drop off cartridges at collection sites. HP Planet Partners Program availability varies. For more information, visit www.hp.com/hprecycle.

[10] 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 HP EvoMore Original 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

Color(s) of printing supplies	Black
Print Technology	Ink
Supply type	Cartridges
Operating temperature range	15 to 35°C
Storage temperature range	0 to 40°C
Operating humidity range	5 to 80% RH
Non-Operating Humidity Range	5 to 80% RH
Compatibility	HP OfficeJet Pro 9110, HP OfficeJet Pro 9120,HP OfficeJet Pro 9130, HP OfficeJet Pro 9720, HP OfficeJet Pro 9730
Product count per unit	1
Quantity per pallet	4224
Cartons per pallet	176
UPC number	197497913309
Minimum dimensions (W \times D \times H)	114.8 x 23.9 x 100.1 mm
Minimum dimensions (W \times D \times H)	4.52 x 0.94 x 3.94 in
Package dimensions (W x D x H)	114.8 x 23.9 x 100.1 mm
Package dimensions (W x D x H)	4.52 x 0.94 x 3.94 in
Pallet dimensions (W \times D \times H)	1016 x 1219.2 x 1333.5 mm
Pallet dimensions	40 x 48 x 52.5 in
Package weight	~0.05 kg
Package weight	~0.12 lb
Pallet weight	288.2 kg
Pallet weight	634.9 lb
Page yield (black and white)	2,500 pages
What's in the box	1 Cartridge
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

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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the		
Cartons per layer 16 Cartridge Colors Black Color yield 3100 Compatibility headline HP 936e ink cartridges work with: Component type Cartridges Count of layers in pallet 11 Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yleld 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on 150/EC 24711 or HP testing methodology and continuous printing. Actuaryield 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that procure to be defective. Visit the HI online support web size http://www.hp.com/support for a list of support hopone numbers and conditions or return to your point of purchase.	Business Segment	Premium Home
Color yield 3100 Compatibility headline HP 936e ink cartridges work with: Component type Cartridges Count of layers in pallet 11 Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (-2,500) pages Page yield (black) (-2,500) pages Page yield footnote Solo/EC 24711 or HP testing methodology and continuous printing. Actuar 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 Warranty Warranty Prains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Honline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Business filter	cMPS
Color yield Compatibility headline HP 936e ink cartridges work with: Component type Cartridges Count of layers in pallet 11 Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (-2,500) pages Page yield footnote Vield 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable Impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code Warranty Warranty Warranty Warranty Warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Cartons per layer	16
Compatibility headline HP 936e ink cartridges work with: Component type Cartridges Count of layers in pallet 11 Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (-2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or IP 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Honline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Cartridge Colors	Black
Component type Count of layers in pallet Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actually did 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable Impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refurch the purchase price or replace product that prove to be defective. Visit the H online support web site http://www.hp.com/support for a list of	Color yield	3100
Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actuary 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable Impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0,7 UNSPSC code HPS ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HPs option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Compatibility headline	HP 936e ink cartridges work with:
Country of origin Made in Malaysia, Singapore Environmental certification UL ECOLOGO® certified; CarbonNeutral® certified Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on 150/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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 Warranty Warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refundent bonline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Component type	Cartridges
Environmental certification Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) C-2,500) pages Tested in HP Officejet Pro 9100 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's piton, either rethul the proluchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Count of layers in pallet	11
Mono Starter Yield 800 Mono yield 3100 Operating temperature range 59 to 95°F Package count 1 Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actuary 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the products that prove to be defective. Visit the He online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Country of origin	Made in Malaysia, Singapore
Mono yield Operating temperature range 59 to 95°F Package count 1 Page yield (black) (-2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actuaryield 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Environmental certification	UL ECOLOGO® certified; CarbonNeutral® certified
Operating temperature range Package count 1 Page yield (black) (-2,500) pages Tested in HP Officejet Pro 9100 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Mono Starter Yield	800
Page yield (black) (-2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actually 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Honline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Mono yield	3100
Page yield (black) (~2,500) pages Tested in HP Officejet Pro 9100 series. Approximate average based on ISO/IEC 24711 or HP testing methodology and continuous printing. Actually vield 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized DEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the He online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Operating temperature range	59 to 95°F
Page yield footnote Tested in HP Officejet Pro 9100 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 High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Ho online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Package count	1
Page yield footnote 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	Page yield (black)	(~2,500) pages
Product subgroup High Capacity Ink Cartridges Recycled material content 9% Segment (filter) Premium Home Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Hoonline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Page yield footnote	ISO/IEC 24711 or HP testing methodology and continuous printing. Actual yield varies considerably based on content of printed pages and other
Recycled material content9%Segment (filter)Premium HomeSelectability936Storage temperature range32 to 113°FSubgroupHigh Capacity CartridgesSustainable impact specificationsWorking with the Arbor Day Foundation®Total CO2e (kg)0.7UNSPSC code44103105WarrantyHP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Hoonline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Print technology	HP Thermal Inkjet
Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Product subgroup	High Capacity Ink Cartridges
Selectability 936 Storage temperature range 32 to 113°F Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the Honline support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Recycled material content	9%
Storage temperature range Subgroup High Capacity Cartridges Sustainable impact specifications Working with the Arbor Day Foundation® Total CO2e (kg) 0.7 UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized 0EM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Segment (filter)	Premium Home
Sustainable impact specifications Total CO2e (kg) UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Selectability	936
Total CO2e (kg) O.7 UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Storage temperature range	32 to 113°F
Total CO2e (kg) UNSPSC code 44103105 HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Subgroup	High Capacity Cartridges
UNSPSC code HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Sustainable impact specifications	Working with the Arbor Day Foundation®
HP's ink cartridges and printheads are warranted to be free from defects in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	Total CO2e (kg)	0.7
in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or Warranty authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HF online support web site http://www.hp.com/support for a list of support phone numbers and conditions or return to your point of purchase.	UNSPSC code	44103105
Weight ~0.08 lb	Warranty	in materials and workmanship during the period of the warranty. This warranty pertains to the product when used in its designated HP or authorized OEM printing device. HP will, at HP's option, either refund the purchase price or replace products that prove to be defective. Visit the HP online support web site http://www.hp.com/support for a list of support
	Weight	~0.08 lb

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) – Apr 08, 2024 12:25 AM UTC+0000