

## HP 31 70-ml Cyan Original Ink Bottle (1VU26AA)

Active as of 23/09/2017

#### Image not available



## Overview

Print thousands of quality pages without interruption—at an extremely low cost per page. <sup>1</sup> High-yield Original HP ink bottles are the perfect match for high-volume printing. Add ink when you want and count on HP premium quality and reliability.

Print thousands of pages. Easy with the new HP Smart Tank series printer. It's high-volume printing at an extremely low cost per page. <sup>1</sup>

Impress with excellent HP quality and reliability. Print vibrant flyers and reports that look professional and photos that resist fading with Original HP inks.<sup>3</sup>

You decide when to add more ink. Easily see ink levels and replenish when it's convenient for you. Print without worries, knowing Original HP inks work with your HP Smart Tank series all-in-one.

## Designed to work first time, every time

Be assured that Original HP Cartridges will consistently deliver quality results and premium performance.



## Quality prints you can take pride in

Experience premium print quality with Original HP Cartridges designed for vibrant color, crisp text, and rich blacks for big impact.



## The environmental choice.

Print with confidence—Original HP Cartridges designed with the planet in mind for easy recycling and less waste.



## Better together. Better results.

Original HP Cartridges are the only cartridges precisely developed with HP printers for reliable quality, results, and consistent performance.





# Print dark, crisp text and photos that last for generations.

Print crisp every documents with sharp lines and dark blacks. Rely on Original HP inks for durable color photos that resist water and fading, and last for generations.



## **Professional quality documents**

Count on crisp, sharp text and graphics for borderless marketing materials, such as flyers, brochures and more. HP's advanced ink tank system and Original HP ink deliver excellent print quality, time after time.



## Add more Original HP Ink when you want

No guessing about ink levels or waiting until you run low. Monitor ink levels in your HP ink tank system with transparent tanks, so you can decide when to easily add more ink.



### More pages for your money

Print all you want without worrying about the cost of ink. You'll get an extremely low cost per page using high-yield Original HP ink bottles and a high-capacity ink tank system.



#### High yield ink bottles

Print thousands of pages with one set of high-yield Original HP ink bottles—the perfect match for high-volume printing.

## Innovative spill free refill system

It's clean and easy to replenish ink with HP's easy-access spill free refill system. Simply plug the bottle into the ink tank and let it drain —no squeezing, no spilling.



## **Few interruptions**

Work with less interruption—print page after page without having to worry about replenishing ink.



## Shop less often

Thousands of pages in each Original HP ink bottle mean you seldom need to think about purchasing ink.

## **Specifications**

## Color(s) of printing supplies

Cyan

#### Ink types

Dye-based

#### Page yield (color)

~8,000 pages

(Black and composite color average per bottle (cyan/magenta/yellow) results based on HP methodology from the simulation of continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. An additional black ink bottle is required to print 8,000 color test pages. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see http://www.hp.com/go/learnaboutsupplies.)

## Print cartridge volume delivered

70 ml

## Operating temperature range

15 to 30℃

#### Storage temperature range

-40 to 60°C

### **Non-Operating Humidity Range**

20 to 80% RH

## Dimensions (W x D x H)

47 x 47 x 150 mm

## Weight

0.1 kg

## **UPC** number

191628455300

## Package dimensions (W x D x H)

47 x 47 x 150 mm

## Package weight

 $0.11 \, kg$ 

## Smaller master carton barcode

10191628455307

#### Case or master carton quantity

24

## Case or master carton dimensions (W x D x H)

313 x 217 x 175 mm

## Case weight (case or master carton)

2.89 kg

#### Pallet barcode

20191628455304

## Quantity per pallet

2688

#### Pallet dimensions (W x D x H)

1219.2 x 1016 x 1354 mm

## Pallet weight

358.52 kg

## **Country of origin**

Made in Malaysia

#### What's in the box

Ink bottle

## Warranty

6 Months Limited Warranty (Return to HP/Dealer)

#### Overview

- 1 HP ink bottles compared to HP ink cartridges. Cost per page based on expected black and composite (cyan/magenta/yellow) page yield results based on HP methodology and continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see <a href="http://www.hp.com/go/learnaboutsupplies">http://www.hp.com/go/learnaboutsupplies</a>.
- 3 Water resistance based on Original HP inks printed on HP photo papers in HP internal testing based on ISO 18935 standards. Image permanence estimates based on Original HP inks printed on HP photo papers. For more information, see http://www.hp.com/go/printpermanence.

## Data sheet (1)

## Photo Light fade resistance for Consumer for HP Inkjet photo printing

Technical data sheet: Original HP ink and media print permanence test results at HP Image Permanence Labs and Wilhelm Imaging Research. Fade-resistance of photos is an important characteristic of print quality for our customers.

## Report (1)

#### **WIR Print Permanence Ratings for Ink Tank Printers**

Ink Tank Printers by HP, Epson, Canon, and Brother with Dye-Based Color Inks - WIR Print Permanence Ratings. User-Refillable CISS Ink Tank printers report on years of light fade resistance for prints displayed under glass, with UV Filter and unframed.

## Technical white paper (1)

### Light fade testing methods: HP Image Permanence Labs & Wilhelm Imaging Research

Technical white paper: Original HP ink and media print permanence test methods at HP Image Permanence Labs & Wilhelm Imaging Research. Highly faderesistant photos are a priority for HP and is an important feature for our customers.

### Videos (5)

**HP Ideal Page** 

Original HP Ink Video Baby ENE FY17Q1

Supplies Consumer Ink Magician Video

Supplies Consumer Ink Proud Grandma Video

Why buy Original HP Supplies (WW)

## Search additional assets (Asset Hub)

## **Search for additional assets**

This link is being provided as a convenience and for informational purposes only. HP Sales Central bears no responsibility for the accuracy, legality or content of the external site or for that of subsequent links. Contact the external site for answers to questions regarding its content.

## Inkjet All-in-One Printers

## **Photo and Document All-in-One Printers**

Active	HP Ink Tank 310	Z6Z11A
Active	HP Ink Tank 319	Z6Z13A
Active	HP Ink Tank Wireless 410	Z6Z95A
Active	HP Ink Tank Wireless 416	Z4B55A
Active	HP Ink Tank Wireless 419	Z6Z97A
Active	HP Smart Tank Wireless 450	Z6Z96A
Active	HP Smart Tank Wireless 455	Z4B56A
Active	HP Smart Tank Wireless 457	Z6Z98A

#### **Detailed Specifications**

## **Cartridge Colors**

Cyan

# Case dimensions (case or master carton)

12.32 x 8.54 x 6.89 in

## Case or master carton dimensions (W x D x H)

313 x 217 x 175 mm

#### Case or master carton quantity

24

#### Case weight (case or master carton)

2.89 kg

# Case weight (case or master carton, imperial)

6.37 lb

#### Code name

Kronos Refresh

## Color(s) of printing supplies

Cyan

#### **Compatibility Statement**

HP Ink Tank 310 series, HP Ink Tank Wireless 410 series, HP Smart Tank 350 series, HP Smart Tank Wireless 450 series

## **Copyright notice**

The product could differ from the images shown. © 2014 Hewlett-Packard Development Company, L.P. The Information contained herein is subject to change without notice. Warranties for HP products and services are set out in the express warranty statements accompanying such products and services. In addition, our products and services come with guarantees that cannot be excluded under the Australian Consumer Law. Subject to the foregoing, nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

## Count of carton in pallet

112

## Count of cartons per pallet layer

16

## Count of layers in pallet

7

#### **Country of origin**

Made in Malaysia

## Dimensions (W x D x H)

47 x 47 x 150 mm

# Feature supporting point footnote number

[1]

# Feature supporting point footnote number

<u>Γ</u>Δ1

# Feature supporting point footnote number

[5]

## Feature supporting point footnote number

[6]

## Feature supporting point footnote number

#### Image legal disclaimer

Product image may differ from actual product

#### Ink types

Dye-based

#### Legal disclaimer [01]

[5] See http://www.hp.com/go/suppliesclaims.

#### Legal disclaimer [02]

[6] HP Planet Partners Program availability varies. For details, see http://www.www.hp.com/recycle. On recycled materials in cartridges, see http://www.hp.com/go/recycledcontent.

## Legal disclaimer [03]

[7] Water resistance based on Original HP inks printed on HP photo papers in HP internal testing based on ISO 18935 standards. Image permanence estimates based on Original HP inks printed on HP photo papers. For more information, see <a href="http://www.hp.com/go/printpermanence">http://www.hp.com/go/printpermanence</a>.

#### Minimum dimensions (W x D x H)

1.85 x 1.85 x 5.91 in

#### **Non-Operating Humidity Range**

20 to 80% RH

## **Operating humidity range**

20 to 80% RH

#### Operating temperature range

15 to 30℃

## Operating temperature range

59 to 86°F

#### Package count

1

### Package dimensions (W x D x H)

1.85 x 1.85 x 5.91 in

## Package dimensions (W x D x H)

47 x 47 x 150 mm

## Package weight

0.11 kg

#### Package weight

0.25 lb

## **Page Yield**

8000

## Page yield (color)

~8,000 pages

## Page yield footnote

Black and composite color average per bottle (cyan/magenta/yellow) results based on HP methodology from the simulation of continuous printing of ISO/IEC 24712 test pages. Not based on ISO/IEC 24711 test process. An additional black ink bottle is required to print 8,000 color test pages. Actual yield varies based on content of printed pages and other factors. Some ink from included bottles is used to start up the printer. For more information about fill and yield, see <a href="http://www.hp.com/go/learnaboutsupplies">http://www.hp.com/go/learnaboutsupplies</a>.

#### Pallet barcode

20191628455304

## **Pallet dimensions**

48 x 40 x 53.31 in

## Pallet dimensions (W x D x H)

1219.2 x 1016 x 1354 mm

## **Pallet weight**

358.52 kg

## **Pallet weight**

790.41 lb

## Print cartridge volume delivered

70 ml

## **Print Resolution Technologies**

TU 2.x

## **Print technology**

**HP Thermal Inkjet** 

## **Print Technology**

Ink

## **Product count per unit**

1

## **Product long name specifications**

HP 31 70-ml Cyan Original Ink Bottle

## **Product subgroup**

Standard Capacity Ink Cartridges

## **Quantity per pallet**

2688

## Selectability

31

## Smaller master carton barcode

10191628455307

## Storage temperature range

-40 to 140°F

### Storage temperature range

-40 to 60°C

## Subgroup

Standard Capacity Cartridges

## Supply type

Cartridges

## **UNSPSC** code

44103105

## **UPC** number

191628455300

## Warranty

6 Months Limited Warranty (Return to HP/Dealer)

#### Weight

0.1 kg

## Weight

0.22 lb

## What's in the box

Ink bottle

The product could differ from the images shown. © Copyright 2015 HP Inc. The Information contained herein is subject to change without notice. Warranties for HP products and services are set out in the express warranty statements accompanying such products and services. In addition, our products and services come with guarantees that cannot be excluded under the Australian Consumer Law. Subject to the foregoing, nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.