Making indoor air quality a priority, **so we can all breathe a little easier**

You may not give your office air much thought—but HP does. HP voluntarily designs and tests the indoor air quality (IAQ) performance of home/office printers and supplies to meet eco-label emissions standards.¹



HP doesn't compromise when it comes to IAQ why should you?

People spend much of their time indoors, where the levels of common air pollutants can be two to five times higher than outdoors, making IAQ a serious health concern.²

That's why HP voluntarily designs and tests its printing systems³ to meet the strictest eco-label guidelines.

When you choose Original HP toner cartridges, you're helping to maintain a healthy indoor office environment.

Designed, manufactured, and tested **for your peace of mind**

Original HP toner cartridges—when tested together with HP printers and paper help meet the most stringent emissions standards for IAQ, including:

- Blue Angel⁴
- EU Indicative and Binding Occupational Exposure Limit Value⁵
- German Occupational Exposure Limit Value⁶
- German Guide values for Indoor Air⁷
- Nordic Ecolabel⁸
- WHO Indoor Air Quality Guidelines⁹

Do you use Blue Angel as a purchase requirement?

Using only Original HP cartridges can give you confidence your HP printing system³ will perform within Blue Angel guidelines.

Don't compromise on health and indoor air quality



Through all phases of product development, HP works hard to deliver high-quality toner cartridges that can not only meet your printing needs, but also your IAQ guidelines. With Original HP toner cartridges, you can help:



Maintain a healthy indoor office environment



Prevent exposure to elevated levels of volatile organic compounds (VOCs)



Meet Blue Angel or other eco-label purchasing requirements

Learn more hp.com/go/enviroprintdesign

¹ See <u>h20195.www2.hp.com/v2/GetDocument.aspx?docname=c04874946</u>.

- ² For more information, see <u>eea.europa.eu/signals/signals-2013/articles/indoor-air-quality</u> and <u>epa.gov/report-environment/indoor-air-quality</u>.
- ³ An HP printing system consists of HP printer, HP paper, and Original HP supply. Blue Angel DE-UZ 205 emissions criteria or earlier versions applicable when printing system launched.
- ⁴ Blue Angel DE-UZ 205 for Office Equipment with Printing Function (Printers and Multifunction Devices) and previous revisions of the same standard depending on the printer's market introduction date.
- ^s European Commission, Binding Occupational Exposure Limit Values (BOELV), EU Directive 2004/37/EC.
- ⁶ The revised German Ordinance of Hazardous Substances (GefStoffV) defines the workplace limits (AGW). AGWs are stated in the TRGS 900, 2006, as amended.
- ⁷ German Federal Environmental Agency (UBA), Guide values for indoor air, 2005.
- ⁸ Nordic Ecolabelling of imaging equipment, version 6.2. The Nordic Ecolabel or Nordic Swan is the official sustainability eco-label for the Nordic countries, introduced by the Nordic Council of Ministers.
- ⁹ World Health Organization (WHO), Air Quality Guidelines for Europe, 2nd edition, 2000.



© Copyright 2020 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.

