

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:

- EPEAT^{®4}
- Blue Angel⁵
- WHO Indoor Air Quality Guidelines⁶

Do you use EPEAT as a purchase requirement?

Using only Original HP cartridges can give you confidence your HP printing system³ will perform within EPEAT 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 EPEAT or other eco-label purchasing requirements

Learn more
hp.com/go/enviroprintdesign

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

² For more information, see epa.gov/report-environment/indoor-air-quality.

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 Electronic Product Environmental Assessment Tool (EPEAT®), managed by the Green Electronics Council of the International Sustainability Development Foundation (ISDF). For printing systems, the IEEE Standard for Environmental Assessment of Imaging Equipment (IEEE Std 1680.2-2012) is applied.

⁵ The Blue Angel criteria for printers, copiers, and multifunction devices (RAL-UZ 122) of the German Federal Environmental Agency are in effect as of 2007 and were valid until the end of December 2013. Since January 2013, the RAL-UZ 171 is in effect including a new particle number guide value for laser printers that supplements the established weight-based fine dust guide value of the Blue Angel.

⁶ World Health Organization (WHO), Air Quality Guidelines for Europe, 2nd edition, 2000.

