

HP Vivera Pigment Inks

Overview

HP Vivera pigment inks consistently deliver professional image quality and the best photo permanence on the market on a variety of media⁽¹⁾ to professional and advanced amateur photographers. Part of HP's Vivera inks family, which for years has provided a leading combination of image quality and durability to meet a wide range of printing needs, HP Vivera pigment inks take this performance to the next level. Specifically designed for photo and graphic printing on HP Photosmart Pro and select HP Designjet printers, HP Vivera pigment inks enable customers to print professional-quality photos that will resist fading for more than 200 years on a variety of media.⁽¹⁾

Carefully formulated for durability, water resistance and excellent handling ability across a broad media set, including photo, watercolor, canvas, textured and fine arts papers, HP Vivera pigment inks offer a truly flexible solution for creative professionals. Specially designed to produce an extensive palette of brilliant, life-like colors, deep, rich blacks and true, neutral grays, HP Vivera pigment inks are perfect for professional portraits, landscapes, portfolio prints and photos.

Like all Original HP inks, HP Vivera pigment inks are formulated to work together with the printer and paper as an entire system. With the new HP Photosmart Pro B8850 Photo Printer, HP Vivera pigment inks contribute to a high-performance inkjet printing system, enabling accurate and consistent color reproduction from the first print to the last.

Key features and benefits

- Superior display permanence in excess of 200 years⁽¹⁾ when combined with HP creative and specialty media.
- Prints produced on quick-dry and water-resistant HP Advanced Photo Paper can be handled immediately from the printer out-tray.
- HP Electrosteric Encapsulation Technology delivers excellent gloss uniformity across a range of colors and consistent, reliable performance with the long-life HP printhead.
- Exceptional color accuracy translates to realistic, life-like colors, deep rich blacks and true, neutral grays even at high print speeds.
- High-capacity ink cartridges that are easy to use and replace require fewer replacements, and individual ink cartridges mean replacing only the color that needs it.

Compatibility

The HP Photosmart Pro B8850 and B9180 Photo Printers use HP 38 Pigment Ink

Editorial contacts:

Sarah K. Steven, HP +1 650 557 9277 sarah.k.steven@hp.com

Lauren Stilwell Porter Novelli for HP +1 415 975 3339 lauren.stilwell@porternovelli.com

Hewlett-Packard Company 3000 Hanover Street Palo Alto, CA 94304 www.hp.com

- Cartridges with Vivera inks.
- The HP Designjet Z2100 and Z3100 Photo Printers use HP 70 Pigment Ink Cartridges with Vivera inks.
- The HP Designjet Z6100 Photo Printer uses HP 91 Pigment Ink Cartridges with Vivera inks.
- Compatible with a variety of specialty and creative media, including HP Advanced Photo Paper, HP Artist Matte Canvas, HP Professional Satin Photo Paper and HP Hahnemühle Smooth Fine Art Paper.
- (1) Based on display-permanence testing under glass by Wilhelm Imaging Research (WIR) or HP Image Permanence Lab using WIR methodology. For details on consumer media, visit www.hp.com/go/printpermanence. For details on commercial media, visit www.hp.com/go/supplies/printpermanence.

© 2008 Hewlett-Packard 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.

1/2008

