

HP FB225 Scitex Inks

Differentiate your business with a wide application range. New HP FB225 Scitex Inks adhere to a wide range of flexible and rigid sheets. Higher productivity on plastics and corrugated media, by eliminating pretreatment and reducing cycle time, creates greater opportunities to expand your business. The ink system is GREENGUARD Certified.^{SM(1)} You can comply with contract proofing standards according to ISO 12647-7.⁽²⁾ And with low-maintenance printing, you can maximize the profit potential of every print.





Create opportunities with broad media versatility

Print flexible and rigid, including plastics, corrugated, and aluminum dibond with cross-hatch level⁽³ adhesion. Achieve high throughput on plastic media with no pretreatment and lower cycle times. See over 40 media types already tested at www.hp.com/go/mediasolutionslocator

Reduce design constraints—cut right through the ink with reduced chipping and cracking.⁽⁴ Print edge-to-edge without white borders, enabling reduced media waste and helping you streamline finishing, with no need to delay cutting for 24 hours.

Produce vibrant images that last. Prints provide up to 2 years outdoor durability with water and abrasion resistance.⁽⁵

Achieve maximum impact. Pigmented HP UV-curable ink provides an extensive color gamut that enables enhanced Pantone colors hit,⁶ high color saturation, and precise dot control for sharp lines and edges. Measured ink coverage on 100% POP files is up to 124 m²/L.⁽⁷⁾

Capitalize on low-maintenance, high-value printing

Deliver vibrant, accurate color with inks that meet proofing standards according to ISO 12647-7. Prints produced in POP34 gloss mode on Kappa Foam Board are compliant, as validated with the Ugra/Fogra media wedge V3,⁽² the IDEAlliance Digital Control Strip 2009, and color verified with GMG ProofControl.



Achieve excellent results on backlit applications. With the improved adhesion on plastics, enhanced Pantone hit using Saturation Control mode, and edgeto-edge printing, HP Scitex inks make it easy to produce impressive backlit applications.

Minimize operator intervention with 5-liter ink containers. Reliable performance, designed into the system of Original HP Scitex inks, HP Scitex X2 Printheads, and the press, enable consistent print quality and smooth operation.

Your HP Scitex press-including Original HP Scitex inks-is backed by qualified, responsive service engineers. Original HP Scitex inks are designed to help you maintain peak productivity, protect your investment, and maximize the profit potential of every print.

Improve the environmental profile of your printing

Deliver indoor wide format graphics that make an impression-reassure with an ink system that's GREENGUARD Children & Schools Certified.^{SM(1} Cured HP FB225 Scitex Inks have a reduced odor,⁽⁸ enabling a wide range of indoor wide format graphics with a stronger customer appeal.

¹⁾ The ink system using HP FB225 Scitex Inks is listed in the GREENGUARD Product Guide for signage. Using a GREENGUARD Certified ink does not indicate the end product is Certified. See www.greenguard.org

²⁾ Printed in POP34 gloss mode on Kappa Foam Board, validated with the Ugra/Fogra media wedge V3 and IDEAlliance Digital Control Strip 2009.

3) According to D3359-02 ASTM Standard Test Methods for Measuring Adhesion by Tape

- 6) With Saturation Control mode.
- 7) At POP17/34 modes.



© 2011 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. September 2011, 4AA3-7135ENW.

Compared to HP FB221 Scitex Inks. 5) According to ASTM D2565-99.

⁸⁾ Cured HP FB225 Scitex Inks have reduced odor compared to HP FB221 Scitex Inks.