HP Scitex FB7500/FB7600 White Ink Kit

See new opportunities, add no-compromise white



Maximize your investment and drive new business potential. With the HP Scitex FB7500/FB7600 White Ink Kit, you can expand into a wide range of high-value, high-quality short-run applications without compromise⁽¹⁾.

Add white to the full set of process colors and produce high opacity and rich, saturated color on clear or colored materials—all on a single press, without switching inks. Save on labor and pre-press costs and gain greater efficiency compared to alternative analog solutions.

Create new business opportunities. Expand your application offering and add high-value pages. With white ink, you can produce a wide range of high-quality, short-run applications on clear or colored materials.

- Offer window graphics, see efficient backlit production, and print directly on corrugated packaging media with no need for litho lamination.
- Enjoy no-compromise image quality—add white ink to the six process colors already installed.



- Save labor and pre-press cost compared to alternative analog solutions—reduce dependency on analog devices.
- Deliver faster with excellent white-to-CMYK registration—no loading/ unloading or moving between presses needed.

Maximize your investment. Add white ink to the full set of process color inks⁽¹⁾. Your HP industrial press is designed to enable more applications, without compromise.

- Produce a wide range of applications on one press, without switching inks⁽¹⁾
- Achieve high opacity without compromising on image quality.
- Produce high-value prints with excellent ink flexibility and abrasion resistance⁽²⁾.

To learn more, visit www.hp.com/go/ScitexFB7600

HP FB225 White Scitex Ink

Expand your application range. See high opacity and rich, saturated color on clear or colored materials¹³. You can count on proprietary Original HP white ink—designed with the HP Scitex industrial press—for high-quality results with every print.

- Add white ink¹³ and add high-value pages.
- Save on labor and pre-press costs for short runs compared to alternative analog solutions.

Excellent image quality and opacity on one press. HP white Scitex ink is designed with your press so that you can add white ink to the full set of process colors¹⁴ without compromising on image quality. Achieve excellent opacity and better white-to-CMYK registration than alternative analog solutions.

- Produce excellent image quality and opacity.
- Produce prints with excellent ink flexibility and abrasion resistance¹².
- See consistent results with every print.

Capitalize on reliable, high-value printing. Maximize the profit potential of every print. Designed and tested for optimal performance with the press and HP Scitex X2 printheads, HP Scitex inks provide smooth operation and consistent quality.

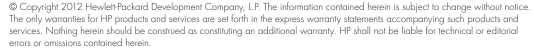
- Minimize operator intervention with two 5-liter ink containers and a large in-system white ink reservoir.
- Designed with two white channels and a fast curing time to enable high system productivity.
- Look to HP to keep you up and running, supported by qualified, responsive service engineers.

 $^{^{4)}}$ When HP FB225 White Scitex Ink is used together with HP FB225 Scitex color inks, GREENGUARD certification, AgBB criteria, and reduced odor no longer apply.



Ordering Information

CP386A	HP Scitex FB7500/FB7600 White Ink Kit
CP530A	HP FB225 2X5L White Scitex Ink





 $^{^{11}}$ Use of white ink with the HP Scitex FB7500 Industrial Press requires installation of the HP Scitex FB7500 Industrial Press Upgrade Kit and the HP Scitex FB7500/FB7600 White Ink Kit.

 $^{^{2}l}$ Abrasion resistance according to test methods based on ASTM D968, 4060, 6037, 6279, and BS 3110. Flexibility according to HP Scitex internal impact test.

³I Use of white ink with the HP Scitex FB7600 Industrial Press requires the HP Scitex FB7500/FB7600 White Ink Kit. Use of white ink with the HP Scitex FB7500 Industrial Press requires installation of the HP Scitex FB7500 Industrial Press Upgrade Kit and the HP Scitex FB7500/FB7600 White Ink Kit.