

Upgrade to HP Scitex XL400 Supreme inks and enjoy:

- Higher quality output – with reduced banding and improved solids
- Higher productivity – through reduced inline printing maintenance
- Near-zero-cost upgrade
- A super-easy, one-step switching process
- Complete compatibility between machine, print heads, inks and media

HP Scitex XL400 Supreme inks are specially designed to achieve outstanding print quality and reduce maintenance during print runs. Developed in response to customer requests, the ink are formulated to perfectly fit the HP Scitex XL1500 printing systems, their print heads and media. This ensures optimized printer usage and consistent production.

HP Scitex XL400 inks offer an extensive color gamut and dry complete.

Higher productivity

The HP Scitex XL400 inks improve your productivity by reducing the frequency of inline machine maintenance. The print heads are purged just once every 300 seconds (approximate), keeping print production flowing faster and smoother, reducing ink wastage, and enabling more unattended operation. The new inks are especially fast-drying, which can also improve productivity.

Superior quality

As a result of the streamlined inline maintenance, HP Scitex XL400 Supreme inks can print vibrant, durable and high quality output, with noticeably less banding than previously possible. Areas of solid color print more evenly.

Near-zero-cost upgrade

Switching your current HP inks to the new HP Scitex XL400 Supreme inks is simple and painless, requiring only that you load the new inks on top of the last of your old inks and generate new ICC profiles for the printing system. This one-time recalibration can be performed by your own staff in very little time.*



HP reliability

Like all HP inks, every batch of the new HP Scitex XL400 inks must pass stringent, comprehensive testing to ensure full compliance with HP Scitex' high quality standards.

Key details

- 8 colors – C, M, Y, K, LC, LM, LY, LK process
- Pigmented solvent-based
- Almost any kind of media – Self-adhesive vinyl, PVC, mesh, fabrics, flexface banner, paper and more (machine-dependent)
- Up to 2 years' outdoor durability**
- High abrasion resistance
- High water resistance

* For support, contact your local HP Scitex customer support center

** According to standard ASTM-D2565-99

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HP Scitex XL400 Supreme Inks

Take your HP Scitex XL1200 and XL1500 print quality to the next level

Some things do keep getting better and better. New HP Scitex XL400 Supreme inks, developed especially for use with HP Scitex XL1500 super-wide printing systems, are an excellent example of how something good can become great.

These new, high-performance inks build on the success of the earlier-generation HP Scitex XL series inks: HP XL100 Classic and Supreme, XL200 and XL300. While all HP Scitex inks enable excellent printed results, the advanced formulation of HP Scitex XL400 inks is designed to take the output quality and productivity of your HP Scitex XL series printers to even greater heights... without raising your ink costs.

The HP Scitex XL400 solvent inks are available in 8 vibrant colors and, like all HP Scitex Supreme inks, they offer two years' outdoor durability and are highly resistant to abrasion and water.

Switching your HP Scitex XL1500 printing system to the new inks is surprisingly straightforward: simply load the new inks on top of the old and generate new ICC profiles for the machine. No pre-cleaning. No hardware changes.

