



HP SCITEX LX610 INKS UPGRADE KIT

EXPAND YOUR capabilities

With the HP Scitex LX610 Inks Upgrade Kit, experience a smooth upgrade to expanded capabilities—produce rich blacks and glossy results on banners and self-adhesive vinyl, see improved water-resistance⁽¹⁾ on fabrics,⁽²⁾ and add double-sided printing capability.⁽³⁾

FURTHER EXPAND YOUR VERSATILITY. THIS KIT PROVIDES EVERYTHING YOU NEED FOR A SMOOTH UPGRADE⁽⁴⁾ TO IMPROVED PRINTING CAPABILITIES.

- Produce eye-catching images worthy of building the best brands. With new HP LX610 Latex Scitex Inks, achieve rich blacks and glossy results on banners and self-adhesive vinyls.
- With the new HP LX610 Latex Scitex Ink formulation, produce prints with display permanence and scratch, smudge, and water resistance comparable to low-solvent inks.⁽⁵⁾ Water resistance⁽¹⁾ on fabrics⁽²⁾ is improved.
- Produce double-sided banners. The double-sided capability⁽³⁾ uses the HP Optical Media Advance Sensor (OMAS) to control registration with minimal operator intervention.

COMPATIBLE WITH:

- HP Designjet L65500 Printer
- HP Scitex LX600 Printer
- HP Scitex LX800 Printer



FREQUENTLY ASKED QUESTIONS

How long does it take to install the HP Scitex LX610 Inks Upgrade Kit? Can customers do this themselves?

The upgrade kit requires installation by a qualified service technician. It is not user installable. Installation can normally be completed in less than one day.

What does the upgrade kit contain?

The upgrade kit contains all printer hardware parts required by the service technician to complete the upgrade, including new intermediate tanks. The kit does not contain any new HP LX610 Latex Scitex Ink Cartridges or HP LX610 Scitex Printheads, which must be purchased separately.

Can remaining HP LX600 Latex Scitex Ink Cartridges and HP LX600 Scitex Printheads be used after the upgrade?

No, your existing LX600 printing supplies are no longer compatible after upgrade, and will need to be disposed of. HP LX600 Scitex Printheads can be returned through the HP Planet Partners return and recycling program. See www.hp.com/recycle for details.¹⁶

Is there anything else required for upgrade?

The customer will need to provide 3 liters of distilled water, which is required to flush the ink tubes during upgrade. It is the customer's responsibility to dispose of the parts used during upgrade, including the old intermediate ink tanks and the used flushing water. Consult your local waste authorities on the appropriate method to dispose of these items.

How does the gamut of the new LX610 Latex Inks compare to the former LX600 Latex Inks?

The color gamut of the new LX610 Latex Inks is approximately 7% larger than the LX600 Latex Inks.¹⁷

Are new color profiles required with the new LX610 Latex Inks?

In many cases, customers will be able to re-use their existing profiles created for the former LX600 Latex Inks and achieve very similar color results. Another option is to use new generic media profiles created by HP, Onyx, and Caldera for the new LX610 Latex Inks. For closest possible color matching, some customers may prefer to create new custom color profiles.

If I require new custom color profiles, is this provided as part of the upgrade kit installation?

The standard installation does not include the creation of any color profiles. Please consult your sales representative to discuss any profiling services required.

Is it possible to downgrade a printer from the LX610 Inks back to LX600 Inks?

No, once upgraded, it is not possible to downgrade a printer back to the LX600 Latex Inks.

Is a warranty provided with the upgrade kit?

Yes, the warranty duration is 3 months from the date of purchase by the customer, covering failures in the ink delivery system from cartridge connectors to the printhead connectors in the carriage.

I currently use the HP 3M LX600 Specialty Latex inks, in order to benefit from the 3M MCS warranty. In this case, can I upgrade to the new HP LX610 Inks?

The HP 3M LX600 Specialty Latex inks are not compatible with printers that have been upgraded to the new LX610 Inks. Therefore, customers who wish to continue using the HP 3M LX600 Specialty Latex inks should not upgrade.

For more information on the HP Scitex LX610 Inks Upgrade Kit, including profiling and color management options:

WWW.HP.COM/GO/LX610INKUPGRADE

¹ Water resistance testing by HP Image Permanence Lab on a wide range of media using the ISO 18935 method. Results may vary based on specific media performance.

² For best results, print textile applications on fabric that does not stretch. Performance may vary depending on media. Please consult your media supplier for compatibility details.

³ For best results use blockout banner media intended for double-sided printing. With HP 3M LX600 Specialty Latex Inks installed, HP LX610 Latex Scitex Inks are no longer compatible with that printer and double-sided printing capability is no longer available.

⁴ With the upgrade, the printer will no longer be compatible with HP 3M LX600 Specialty Latex Inks.

⁵ HP image permanence and scratch, smudge, and water resistance estimates by HP Image Permanence Lab on a range of media including HP printing materials. See www.hp.com/go/supplies/printpermanence.

⁶ Visit www.hp.com/recycle to see how to participate and for HP Planet Partners program features and availability; program may not be available in your area. Where this program is not available, and for other consumables not included in the program, consult the Material Safety Data Sheet (MSDS) available at www.hp.com/go/ecodata to determine appropriate disposal.

⁷ CIELab Color Gamuts on Avery MPI 3000 vinyl.

