

# HP XP222 Scitex Ink



## Do you want to get even more from your HP Scitex XP series printer?

With the HP Scitex XP222 line of UV curable inks, you can reach new levels of image quality, operational flexibility, and efficiency—even at the highest printing speeds.

The HP XP222 Scitex Ink is an eight-color (CMYK Lc Lm Ly Lk) pigment-based UVC ink designed specifically for the XP series of HP Scitex printers.<sup>1</sup> It was created with quality and reliability in mind, with reduced ink wastage and less environmental effect. The higher quality further improves your business by allowing you to print sellable jobs at faster speeds.

### Progress to HP XP222 Scitex Ink and enjoy:

- Enhanced print quality—Matt finishing to reduce “gloss banding”, even at high print speed
- Reduced cracking and chipping
- Improved reliability and efficiency—Prolongs “open time”

<sup>1</sup> HP Scitex XP2100 Industrial Printer, HP Scitex XP5100 Industrial Printer, HP Scitex XP2700/XP2750 Industrial Printer series, HP Scitex XP5300 Industrial Printer, (in standard mode), HP Scitex XP2300 Industrial Printer (in standard mode), HP Scitex XP5500 Industrial Printer, (in standard mode), and HP Scitex XP2500 Industrial Printer (in standard mode).

The HP XP222 Scitex Ink was developed to address the unique and evolving needs of HP customers. This eight-color pigmented UV curable ink offers an ideal blend of enhanced printing quality, improved reliability, and reduced environmental impact. It replaces the HP XP220 Scitex Ink.



### Enhanced quality at higher throughput

The inks produce a matt finish that reduces the effect of “gloss-banding”, even when printing at the highest of speeds. Now, you can work with maximum efficiency without compromising quality.

### Reduced cracking

The HP XP222 Scitex Ink offers reduced cracking and chipping compared to the replaced HP XP210 and XP220 Scitex Inks, so the print will last longer.

### Improved reliability and smoother operation

The HP XP222 Scitex Ink prolongs “open time” (longest idle time between printings without the need for purging/puffing) to approximately two hours, reducing ink wastage, and lowering intrusive maintenance operations. The HP XP222 Scitex Ink has no hazardous labels, streamlining the ordering process and delivery.

### Reduced waste and EHS impact

Reduced volatility and irritations improves working conditions for employees.

### Key details


- Eight colors—C, M, Y, K, Lc, Lm, Ly, Lk
- Pigmented UV-curable
- Up to 24 months' outdoor durability<sup>2</sup>
- Delivered in 5-liter bottles (two in a box for CMYK colors)

<sup>2</sup> According to ASTM D2565-99 standard—tested in south Florida climate conditions.

Learn more at  
[hp.com/go/scitex](http://hp.com/go/scitex)

Sign up for updates  
[hp.com/go/getupdated](http://hp.com/go/getupdated)

     
Share with colleagues

  
Rate this document

