

Help Me Choose My HP Scitex Ink



HP Scitex TJ8300/TJ8350 Industrial Press



Print top-quality images with HP TJ100 Scitex Inks. These inks are designed to work in high productivity environments, can be used on a wide range of media, and of course dry completely. The HP TJ100 Scitex Inks family offers a choice of two inks for your HP Scitex TJ8300/8350 Industrial Press, enabling you to utilize the optimal ink for your applications.

Selecting the right ink version for your business is primarily based on your target applications.

HP TJ100 Supreme Scitex Inks

provide optimized outdoor fade and abrasion resistance as well as excellent adhesion to a wide variety of flexible media (such as self-adhesive vinyl, polystyrene and backlit materials, PVC banner, or uncoated synthetic paper¹) with outdoor durability of up to 2 years.² In addition, these inks have an approved 3M™ MCS™ Warranty for specialty vehicle graphics.

HP TJ100 Flash Scitex Inks

are more suitable for short term applications like paper billboards, as they are designed to deliver six-month outdoor durability² at a reduced cost per print.

¹ Performance may vary depending on media.
For more information, see hp.com/go/mediasolutionslocator or consult your media supplier for compatibility details

² Tested according to ASTM D2565-99 standard.
Durability depends on media



Switching made easy

HP TJ100 Supreme Scitex Inks and HP TJ100 Flash Scitex Inks are compatible with each other as they both have similar chemical properties and similar drying properties. Therefore, switching between the inks is easy, with no need to change working point settings.⁴

A color gamut comparison³ between the HP TJ100 Supreme Scitex Inks and HP TJ100 Flash Scitex Inks shows small differences, mainly in the yellow-green area. In addition, the HP TJ100 Flash Scitex Inks have a slightly larger gamut coverage in the dark range.

Ordering information⁵

HP TJ100 Flash Scitex Inks

CN986A	HP TJ100 1X10L Flash Cyan Scitex Ink
CN987A	HP TJ100 1X10L Flash Magenta Scitex Ink
CN988A	HP TJ100 1X10L Flash Yellow Scitex Ink
CN989A	HP TJ100 1X10L Flash Black Scitex Ink
CN990A	HP TJ100 1X10L Flash Lt Cyan Scitex Ink
CN991A	HP TJ100 1X10L Flash Lt Magenta Scitex Ink

HP TJ100 Supreme Scitex Inks

CN980A	HP TJ100 1X10L Supreme Cyan Scitex Ink
CN981A	HP TJ100 1X10L Supreme Magenta Scitex Ink
CN982A	HP TJ100 1X10L Supreme Yellow Scitex Ink
CN983A	HP TJ100 1X10L Supreme Black Scitex Ink
CN984A	HP TJ100 1X10L Supreme Lt Cyan Scitex Ink
CN985A	HP TJ100 1X10L Supreme Lt Magenta Scitex Ink

³ Color assessment made using Delta E 2000 with Avery 3000 Media

⁴ Differences exist between the HP TJ100 Supreme Scitex ink and HP TJ100 Flash Scitex inks that may have an effect on the color gamut, pantone coverage and printed colors; therefore new profiling may be needed

⁵ For more information on SKUs to order see hp.com/go/hpscitetexinklocator

Learn more at
hp.com/go/ScitexTJ8350

Sign up for updates
hp.com/go/getupdated



Share with colleagues



Rate this document

