



# LexJet UV Ink for the HP Z6100

## FAQ:

**Q** Will I have to change my current ICC profiles to use the new LexJet UV ink?  
**A** No. LexJet UV inks are identical in ICC profile to the HP Z6100 UV inks.

**Q** Does using LexJet UV Ink void my HP Z6100 Warranty or Service Agreement?  
**A** No. Using LexJet UV Ink does not void your HP Warranty or Service Agreement. If we can track any HP printer problem to our ink, LexJet will pay for the repair.

**Q** I have tried other inks before that failed. What testing has been done with your ink?  
**A** Months of extensive testing has been conducted in independent labs to make certain that the American-made LexJet UV Inks are 100% compatible with HP Z6100 printers at all revision levels of the firmware.

**Q** What media is the LexJet UV Ink compatible with?  
**A** LexJet UV Ink is 100% compatible with any media that is compatible with HP Z6100 UV inks.

**Q** What is the gamut of the LexJet UV Inks compared to that of the HP Z6100 UV inks?  
**A** The color gamut of LexJet UV Ink is the same gamut as the HP Z6100 UV inks.

## 100% Plug-and-Play Remanufactured HP Z6100 Cartridges with LexJet UV Ink

- Dead-on color replacement UV/pigmented ink for HP Z6100 inks
- LexJet remanufactured HP cartridges and LexJet UV inks are interchangeable with HP inks at the individual cartridge level
- Mix/Match and Go: No ink line or system purging required
- Hot-swappable remanufactured HP cartridges
- No color shifting; even at the time of cartridge change-out
- No need to re-profile; use your existing ICC profiles

## Significant Savings

- Up to 54% savings on your current HP Z6100 ink costs
- No conversion costs or bulk ink setup required
- No wasted ink. Add any LexJet UV Ink remanufactured cartridge to your HP Z6100 printer as your individual HP cartridges run out of ink

## Availability - Now!

- Buy any of the eight UV colors individually or in complete sets today
- Call your LexJet Sales Representative at 800-453-9538
- Web orders at [www.lexjet.com](http://www.lexjet.com)