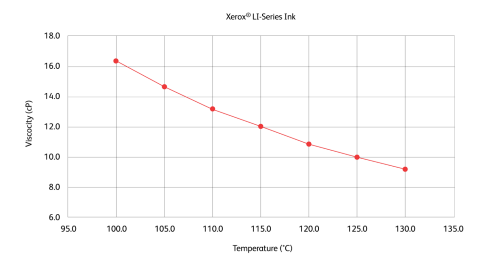
Xerox® LI-Series Ink

Xerox[®] LI-Series Ink is a waterless ink designed for maximum contrast on clear and light surfaces.

Ink Properties	
Viscosity	9.5 ± 0.5 cP at 125°C (see chart for other temperatures)
Melt Range	92 – 100°C
Density	Approx. 0.8 g/cm³ at 25°C
Form	50 gram solid cubes (2 x 1.375 x 1.5 inch)
Selling Unit	1 kg pack (20 sticks)
Max Temp	125°C / 250°F
Shelf Life	12 months from manufacture under normal storage conditons
Compatible with	Xerox® M-Series printhead

TYPICAL VISCOSITY VS. TEMPERATURE CURVE



FEATURES AND BENEFITS

- **Vibrant Colors** available in white and yellow for exceptional visibility
- Easy To Handle ink cubes are solid at room temperature and mess-free
- Waterless and Solvent-Free solidifies rapidly after printing, will not bleed, and does not require drying time
- Adheres to a Range of Substrates including coated lenses, cardboard, paper and more

APPLICATIONS INCLUDE

- Lens Printing adheres to coated lenses; easily removable with no ghost image
- Barcode Printing print a reflective white background for any barcode
- Any application requiring a superior high contrast ink that is impervious to water.
 Ask about your application today.



Xerox has over 30 years of experience manufacturing inks and printheads for a range of printing applications. Let our expertise work for you.

For additional information, please contact us at **OEMSales@xerox.com** or visit **www.xerox.com/printheads**.

