



LITHOSOL HAS BEEN ENGINEERED TO SAFELY REMOVE OIL-BASED INKS FROM LITHOGRAPHIC ANILOX ROLLS, PRINTING PLATES, INK ROLLS, BLANKET CYLINDERS AND PRINTING PRESSES. LITHOSOL IS A SAFER ALTERNATIVE TO THE MANY VOLATILE, FLAMMABLE AND MALODOUROUS PRODUCTS USED IN SIMILAR APPLICATIONS.

**+ HEALTH**

- Low odour
- No aromatic solvents
- Phosphate free
- Non-carcinogenic
- Low toxicity

**△ SAFETY**

- Non-flammable
- Non-corrosive
- Non-caustic
- No prohibited petroleum based solvents
- Not regulated by TDG
- Non-mutagenic
- Non-reprotoxic

**♻ ENVIRONMENT**

- Low VOCs
- Safe alternative to hazardous chemicals & solvents

**PERFORMANCE**

LithoSOL is a fast-acting, safe alternative to the often hazardous chemicals and solvents used for oil-based ink removal. With its low odour and non-foaming action, LithoSOL is easy to use and dries quickly so it can be used on a rag for wipe down with no need for rinsing, avoiding the stains caused by water.

LithoSOL is also a safe alternative to the hazardous "brake clean" products on the market, aggressively going to work on the contaminants without putting the user or the environment at risk.

**PRODUCT APPLICATIONS**

**Useful in the following industries**

- Printing / offset printing
- Oil & gas
- Mining

**Used for**

- Cleaning ink from anilox rolls, printing plates, blanket cylinders, ink rolls & printing presses
- Brake clean alternative
- Dissolving / removing pyrolysis fuel oil
- Removing adhesives / labels



**SAFETY AND PERFORMANCE YOU CAN TRUST**  
[WWW.BIOSOLCLEAN.COM](http://WWW.BIOSOLCLEAN.COM)