



**PRESS RELEASE**  
**January 21, 2004**



**PICO Chemical Corporation** announces a new synthetic drawing and forming lubricant called **PICODRAW 4035**. This unique value-added lubricant was developed to meet the growing demand for chlorine-free and non-oil containing water-soluble compounds. **PICODRAW 4035** provides high levels of boundary and extreme pressure (EP) lubrication for ease of drawing metal without pick-up or scoring.

**PICODRAW 4035** is safe for use on all metals, hard water stable, and easily cleaned by alkaline cleaners. Typically, 10% dilutions will protect ferrous surfaces from corrosion under in-plant storage conditions. The concentrate is easily mixed with plant water and can be applied from once-through or recirculating systems by spray, drip, roller-coating or immersion application methods. In use solutions are worker friendly, biodegradable and clear for easy metal surface inspection procedures.

Oil containing lubricants, especially those containing chlorinated paraffin, are messy, can cause corrosion problems, difficult to mix with water, expensive to dispose, and interfere with subsequent cleaning, welding or brazing. **PICODRAW 4035** eliminates these problems and can be a plant's single lubricant for many forming applications.

**PICODRAW 4035** is available in all typical package sizes including drums and pails.

**PICO Chemical Corporation** has been in business since 1976 and is an ISO 9001:2000 certified manufacturer of value-enhanced specialty chemicals and lubricants to clean, condition, lubricate and protect metalworking, metal finishing and related processes.

For additional information contact:

Joe Manfreda  
Marketing Services Manager  
**PICO Chemical Corporation**  
400 E. 16<sup>th</sup> Street  
Chicago Heights, IL 60411  
(708) 757-4910

Photographs showing parts formed with **PICODRAW 4035** accompany this release

1-21-04 jfm