



**PRESS RELEASE**  
**September 27, 2006**



**PICO Chemical Corporation** introduces its extrusion/forming lubricant **PICOEXTRUD 412P**. This unique value-added lubricant has been widely used by the fastener and complex cold formed parts industry as a multi-functional oil. **PICOEXTRUD 412P** provides boundary and extreme pressure lubrication to reduce abrasion and frictional heat.

**PICOEXTRUD 412P** is safe for use on all metals and may be used as a machinery/gear lubricant to eliminate oil contamination of the extrusion process. **PICOEXTRUD 412P** contains special "synthetic" additives that provide excellent lubrication thus extending tool life and allowing smooth metal surface finishes. **PICOEXTRUD 412P** is formulated to reduce oxidation and foaming tendencies. **PICOEXTRUD 412P** is chlorine free to reduce environmental concerns, reduce rust potential, and allow the oil to clean easily.

**PICOEXTRUD 412P** was originally formulated over many years ago to upgrade the performance of simple lubricating oils as extrusions became more difficult and complex. This technology value-enhanced product has recently been improved and is classified as a medium to heavy duty use lubricant. **PICOEXTRUD 412P** has been recommended by a recognized international manufacturer of high-speed and very demanding high performance equipment.

**PICOEXTRUD 412P** is available in all typical package sizes including drums and pails.

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

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  
[www.picochemical.com](http://www.picochemical.com)  
[jmanfreda@picochemical.com](mailto:jmanfreda@picochemical.com)

Photographs showing parts formed with **412P** will accompany this release

9-27-06 jfm