



PICODRAW 4042 Synthetic Metalforming Lubricant

PICODRAW 4042 is a unique, synthetic metalforming lubricant designed for use in moderate to heavy-duty drawing, stamping, and forming operations on ferrous and non-ferrous metals.

PICODRAW 4042 effectively replaces older lubricant technologies for drawing, stamping, and forming aluminum, carbon, stainless, and other metals.

PICODRAW 4042 additives maximize lubricity, die and tool life, film strength, and formability on all metal surfaces.

PICODRAW 4042 is a concentrate and can be cut back with water up to 95%, depending on the type and severity of the application.

PICODRAW 4042 can reduce lubricant use and consumption and eliminate post-cleaning problems to provide immediate cost savings.

PICODRAW 4042 provides an easy flow consistency and outstanding metal wetting characteristics which are ideal for spray application, providing efficient and complete metal coverage without unnecessary consumption or waste.

PICODRAW 4042 exhibits excellent corrosion protection and will not stain parts, dies, or machines.

PICODRAW 4042 is also highly recommended for forming tank heads of all diameters and thicknesses.

PICODRAW 4042 cleans easily with water-based cleaners, eliminating cumbersome, time-consuming, and costly additional in-process or post-process steps associated with oil-based or hard-to-clean products. Contact **PICO** for a recommended cleaner.

PICODRAW 4042 is available in pails, drums, totes, and bulk containers.
Email info@picochemical.com. Website: www.picochemical.com.



8-26-10



WORKHORSE PRODUCTS
SINCE 1976

Pico Chemical Corporation

Phone 708 757-4910 • Fax 708 757-4940

e-mail info@picochemical.com • www.picochemical.com

The description, statements and recommended use of this product are guidelines and may vary due to minor changes in formulation or manufacture, as to the date of printing. Because the use of this product is beyond the control of PICO Chemical Corporation, we assume no liability for incidental, consequential, or direct damages regardless of cause.

ISO
9001:2008
Certified