



THE LEADER IN FLUID TECHNOLOGY WORLDWIDE

NEWS RELEASE

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CIMCOOL® Fluids Drive Productivity In Stamping And Drawing Metal Forming Operations

Cincinnati, Ohio—2013—Evaporative or "vanishing" lubricants, straight oils, soluble oils, and synthetics produced by CIMCOOL® Fluid Technology can drive productivity in light drawing or even the most challenging metal forming operations. These fluids, manufactured by the world leader in metalworking fluid technology, are specially formulated to maximize tool life while maintaining part quality.

Among the CIMCOOL fluids proven in stamping and drawing applications:

MILFORM® 6276 is a moderate to heavy duty synthetic stamping and drawing fluid recommended for ferrous and most non-ferrous applications. It utilizes new lubricant additives to replace traditional extreme pressure additives.

MILFORM® 6265 is a synthetic fluid for moderate-duty stamping and drawing ferrous and most nonferrous metals.

MILFORM® 6200 is a fluid for light to moderate duty blanking, piercing, bending, and drawing of ferrous and some nonferrous metals. It is especially recommended for tin plated and galvanized steel applications.

MILFORM® 8050 is a synthetic fluid for severe-duty stamping, piercing, punching, and drawing of ferrous and some nonferrous metals.

Like all CIMCOOL fluids, these meet stringent quality, health and safety requirements and set new standards for industry performance. CIMCOOL products provide four to five times longer sump life; up to 300% improved tool life; an increase in productivity; excellent rancidity control; greatly reduced concentrate usage; and operator-friendly use. CIMCOOL backs its innovative fluids with exemplary customer service, including a no-hassle product performance guarantee, free trial assurance, and 24/7 Internet assistance. Pink Trade Dress is a registered trademark of Milacron LLC

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