

# NEWS RELEASE



News Release • For Immediate Release • Dan Dwyer (513) 458-8117

## ***All Metals, All Operations, One Fluid: Cimperial 1072 Recommended For Heavy-Duty Machining***

**Cincinnati, Ohio—2011—Cimperial® 1072-HFP** is a single fluid recommended for all metals and all heavy-duty machining operations including turning, drilling, tapping, reaming, gear cutting and broaching. The product was developed for use in high fluid pressure applications by CIMCOOL Fluid Technology, a leading global supplier of the most technologically advanced fluids available for use in many industrial operations.

CIMCOOL's HFP family of fluids—including **Cimperial 1072-HFP**—prevent, control and reduce foam even when fluids are used in high pressure delivery systems, including through-the-tool. In addition, **Cimperial 1072-HFP** provides excellent lubricity; extends fluid life with excellent biological control; is operator and machine friendly; and helps prevent in-process corrosion on parts and machine components. The combination of effective performance and low maintenance contributes to higher metalworking productivity.

CIMCOOL products—which include metalworking fluids as well as specialty lubricants, cleaners and corrosion inhibitors—are environmentally friendly, and each must pass rigorous standards set by the company's research and development lab before reaching market. CIMCOOL's dedication to customer satisfaction begins with its offer of a free product trial, and continues with a no-hassle product guarantee and round-the-clock internet support.

All CIMCOOL products are backed by the company's "no-hassle" performance guarantee and free trial assurance. For additional information on this and other CIMCOOL products, please visit our website at [www.CIMCOOL.com](http://www.CIMCOOL.com), and click on the MSDS and Product Information menu. CIMCOOL Fluid Technology is a global manufacturer of metalworking fluids. The company is certified ISO 14001, ISO 9001.



CIMCOOL, headquartered in Cincinnati Ohio, is a world supplier in metalworking fluid technology. Visit our website at [www.CIMCOOL.com](http://www.CIMCOOL.com).

Media Contact: Dan Dwyer, [Daniel\\_L\\_Dwyer@cimcool.com](mailto:Daniel_L_Dwyer@cimcool.com), 1-888-CIMCOOL