

News Release

For Immediate Release
Dan Dwyer (513) 458-8117



MILACRON's HFP LINE OF FLUIDS WITH FACT™ foam arrest control technology is ideal for high fluid pressure applications where the control and minimization of foam is critical for performance.

Cincinnati Ohio, April 2008 – CIMCOOL, a long time industry leader in metalworking fluids technology, has announced the release of its latest development – the **HFP LINE OF FLUIDS WITH FACT™** foam arrest control technology. This recent addition to the comprehensive catalog of CIMCOOL products is the combination of innovative product design and high performing raw materials that come together to create a revolutionary antifoam technology for use in a variety of high volume and high fluid pressure applications.

THE HFP LINE OF FLUIDS produces less foam, which results in better lubricity than leading metalworking fluids, making it the ideal solution for applications that include high speed machining and metalworking operations. This cost effective line of fluids offers superior rancidity control and is compatible with most conventional waste treatment methods.

Cimcool has taken years of industry experience to create the ideal line of fluids for high speed machining and metalworking operations. The **HFP LINE OF FLUIDS WITH FACT™** foam arrest control technology offers a variety of products to serve a wide range of applications including:

- **CIMPIERIAL® 1060CF-HFP WITH FACT™** - A chlorine-free, premium soluble oil for use where excellent finish and part quality are desired.
- **CIMPIERIAL® 16 EP-HFP WITH FACT™** - Ideal for high turnover, high-pressure applications where foam control is required.
- **CIMSTAR® 60C-HFP WITH FACT™** - Designed for use where superior machining and grinding is required in moderate to heavy-duty operations.
- **CIMSTAR® 70C-HFP WITH FACT™** - Blends the technological advantages of synthetic lubricants with the performance of soluble oils for machining and grinding in moderate to heavy-duty operations. Excellent cleanliness, residue, lubricity and corrosion control are combined into one fluid.
- **CIMTECH® 320-HFP WITH FACT™** - A unique, low pH synthetic fluid designed for the aerospace industry. Also recommended for machining and grinding of ferrous and nonferrous metals. Excellent for moderate to heavy-duty operations on aluminum and is very low foaming, even when used with deionized water.
- **CIMTECH® 510Z-HFP WITH FACT™** - Has all the advantages of a synthetic fluid, with the performance capabilities of a heavy-duty product. Ideal for central system applications and is recommended for moderate to heavy-duty machining and grinding operations of ferrous materials where a synthetic is desired.

As with all CIMCOOL products, the new **HFP LINE OF FLUIDS WITH FACT™** foam arrest control technology is backed by the CIMCOOL “No-hassle” performance guarantee and free trial assurance.

Milacron, Inc. is a global leader in the design, manufacture and service of metalworking fluid technology. It is a leading supplier of fluid services, which support the metalworking industry, to manage metalworking fluids and reduce costs. It is certified ISO 14001, ISO 9001, ISO 9002 and ANSI/ASQ Q9001.

For additional information on these and other CIMCOOL products, please visit our website at www.CIMCOOL.com, and click on the MSDS and Product Information menu.

Please come visit us at the 2008 IMTS show September 8th thru 13th in the north building, hall B at our booth number B-7527.



CIMCOOL, headquartered in Cincinnati Ohio is the world leader in metalworking fluid technology.

Visit our website at www.CIMCOOL.com.

Media Contact: Dan Dwyer, Daniel_L_Dwyer@milacron.com, 1-888-CIMCOOL. Milacron Marketing Co.
Cincinnati, OH 45209