

THE LEADER IN FLUID TECHNOLOGY WORLDWIDE

NEWS RELEASE

CIMCOOL is headquartered in Cincinnati, Ohio • 1-888-246-2665 Visit our website at www.CIMCOOL.com.

CIMMILL[™] Fluids Increase Tube & Pipe Productivity Up To 20%

Cincinnati, Ohio—2013— After a history of success in tube and pipe operations, CIMCOOL® Fluid Technology, the leader in advanced metalworking fluid technology, released CIMMILL Fluids, a new line of fluids for tube and pipe processors. CIMMILL Fluids are extremely low foaming, clear, biostable synthetics designed with the technical know-how to deliver more productive up-time and cleaner operations. With options of soluble oil, semi-synthetic and synthetic fluids, CIMMILL Fluids can increase tube and pipe productivity up to 20%. Each CIMMILL Fluid is designed without DCHA and is safe when used as directed.

- CIMMILL™ 29 is a soluble oil tube and pipe fluid for heavy duty rollforming and threading where productivity is critical, for use on most ferrous, stainless steel and aluminum alloys.
- CIMMILL™ 805 is a semi-synthetic tube and pipe fluid for light duty rollforming, cutting and threading operations where performance is critical.
- CIMMILL™ 845 is a semi-synthetic tube and pipe fluid for moderate duty applications such as rollforming, cutting and threading of ferrous metals where productivity is critical.
- CIMMILL™ 895 is a fluid for heavier duty tube and pipe applications where a semi-synthetic is preferred for rollforming, cutting and threading.
- CIMMILL™ 1100 is a synthetic fluid for tube and pipe applications where cooling and corrosion control are critical such as light duty rollforming, cutting, threading and hydrotesting of cast iron.
- CIMMILL™ 1150 is a synthetic tube and pipe fluid with superior corrosion control for light duty rollforming, cutting, threading and hydrotesting of cast iron.
- CIMMILL™ 1300 is a synthetic tube and pipe fluid with "Best in Class" quality for moderate duty rollforming, scarfing, threading and cut-off/sawing operations of ferrous metals.

CIMMILL™ Fluids Increase Tube & Pipe Productivity Up To 20% page two

- CIMMILL™ 1350 is a synthetic tube and pipe fluid with "Best in Class" performance and enhanced lubricity for moderate duty rollforming, threading and cutting operations of ferrous metals.
- CIMMILL™ 1400 is a synthetic tube and pipe fluid for moderate to heavy duty rollforming, scarfing, threading and cut-off of ferrous metals where thread quality and mill productivity are critical.
- CIMMILL™ 1450 is a synthetic tube and pipe fluid with "Best-in-Class" lubricity for heavy duty rollforming, threading and cutting of ferrous metals where thread quality and mill productivity are critical.

All CIMCOOL products are backed with over 70 years of product performance. For additional information, please visit our website at 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. Pink Trade Dress is a registered trademark of Milacron LLC

###