Master Chemical Corporation

501 West Boundary Perrysburg, OH 43551-1200 USA Tel: 419-874-7902

www.masterchemical.com







NEWS RELEASE

Contact: Mark W. Scherer Manager-Communications 419-874-7902 x7729 mscherer@masterchemical.com www.masterchemical.com

Announcing the New Chlorine-free High Performance Emulsion, TRIM® E925

TRIM® E925 is the ultimate chlorine-free emulsion for high-performance and premium surface finishes. The proprietary formula delivers more lubricity to the point-of-cut. E925 gives exceptional surface finish on difficult-to-machine aerospace titanium and aluminum alloys, exotics, stainless, and high tensile-strength steels.

Perrysburg, Ohio, December 11, 2015 — Master Chemical Corporation announces the ultimate emulsion for high-performance and premium surface finish. TRIM[®] E925 delivers unsurpassed lubricity and flies through production of otherwise difficult machining operations even in the most demanding materials and operations used in aerospace manufacturing.

Monte S. Dhatt, Global Aerospace Strategic Business Unit Director for Master Chemical stated, "E925 is a high lubricity, multi alloy coolant which has shown tremendous improvement on part finishes while being able to handle high pressure applications."

E925 premium emulsion delivers! The proprietary, chlorine-free formula delivers more lubricity to the point-of-cut. As versatile as it is long lasting, E925 gives exceptional surface finish on difficult-to-machine aerospace titanium and aluminum alloys, exotics, stainless, and high tensile-strength steels. For the pinnacle in productivity, repeatability, performance, and profitability, make it E925.

E925 delivers extraordinary sump and tool life for lower operating costs. TRIM E925 is multi-metal compatible. This highly versatile emulsion provides superior performance in a wide range of operations without the use of boron, halogen, or chlorinated paraffins. E925 provides excellent stain and corrosion resistance and leaves a soft residual film to protect machine tools, chucks, and prevents sticky ways. E925 rinses off for easy parts cleanup and is operator-friendly, with low product odor.

Manufacturing production flies and profits soar with TRIM E925.

For more information about E925, view the web page: http://2trim.us/p/?v=NA*en-US*T*E925



Master Chemical Corporation

501 West Boundary Perrysburg, OH 43551-1200 USA Tel: 419-874-7902 www.masterchemical.com







TRIM® E925 Press Release continued

Photo links:

270 gallon tote of TRIM[®] E925 http://www.2trim.us/i/?i=1016

54 gallon drum of TRIM[®] E925 http://www.2trim.us/i/?i=1014

5 gallon pail of TRIM[®] E925 http://www.2trim.us/i/?i=1012

1 gallon jug of TRIM[®] E925 http://www.2trim.us/i/?i=1010

About Master Chemical Corporation — Master Chemical Corporation was founded on November 13, 1951. Since then, working closely with the worldwide metalworking community, Master Chemical Corporation has developed and marketed a full line of specialty cutting and grinding fluids, cutting oils, concentrated washing and cleaning compounds, and rust preventives under the TRIM[®] and Master STAGES[™] brand trademarks. These products are both environmentally sound and when used in conjunction with Master Chemical's XYBEX[®] Coolant Recycling and Filtration Systems, are the most durable and stable products available anywhere today. Master Chemical has always been committed to the safety of the people who use our products, the protection of our planet and the environment we live in, and the overall impact on our customers' profitability. Master Chemical serves customers globally. For further information, please contact a local distributor,

at http://www.2trim.us/distributors.php, or call us at 800.537.3365, or visit http://www.masterchemical.com/.

###

