



For Immediate Release

Contact: Mark Scherer, Manager Communications
419-874-7902

Master Chemical Corporation Introduces a Minimum Quantity Lubrication Fluid

June 25, 2004 (*Perrysburg, Ohio*) – Master Chemical Corporation is introducing a Minimum Quantity Lubrication fluid for those drilling, milling, tapping, reaming, and sawing operations, to work in all major brands of minimum quantity lubrication applicators. TRIM[®] MQL[™]1000 is a high-performance, vegetable-derived, micro-lubrication fluid that fills out the extensive Master Chemical line of metalworking fluids.

Master Chemical Product Manager Andy Nelson says, “It was worth the wait. Independent laboratory tests have shown TRIM MQL1000 outperforms and is more cost effective than any minimum quantity lubricant fluid on the market. And, because it’s an entirely organic, vegetable-based, renewable-resource fluid, TRIM MQL1000 is environment as well as user friendly.”

TRIM MQL1000 has been extensively tested in and is fully compatible with all micro lubrication and mist systems. It also can be used as a brush-on lubricant. Other advantages include high lubricity, water washable, and low mist.

(more)

An all-in-one, heavy-duty fluid that costs less than medium and light-duty products on the market, TRIM MQL1000 is suitable for a variety of metals including aluminum, steel, cast iron, alloy steels, titanium, brass, and copper.

TRIM MQL1000 is available in plastic 32-ounce bottles, one-gallon bottles, five-gallon pails, and 54-gallon drums.

Providing fluid solutions for metalworking worldwide, Master Chemical is headquartered in Perrysburg, Ohio, and is a single-source integrated supplier of metalworking fluids and recycling equipment. Founded in 1951 by Clyde Sluhan, Master Chemical products are designed to maximize productivity and minimize waste in the metalworking industry, thus improving customer product quality and profitability.

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