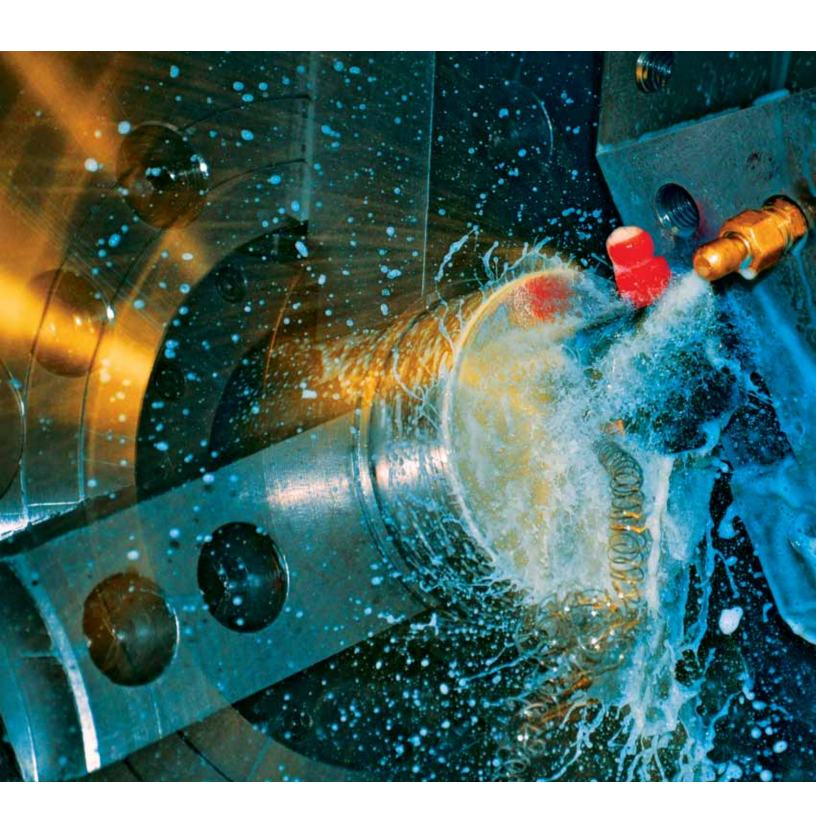


Improve Your Performance Streamline Your Production Enhance Your Profitability











TRIM® Family of Products – The Solutions You Need



Cutting and grinding fluids that lead the industry

Master Chemical has been recognized for more than 60 years for its TRIM family of metalworking fluids for all types of cutting and grinding operations. Known worldwide for superior performance, TRIM meets the demands of specialized industries such as automotive, aerospace, and medical parts manufacturers.

For the full range of cutting and grinding applications for synthetics, semisynthetics, and soluble oils, TRIM offers customers longer tool and sump life, better finished parts, and a better bottom line.

TRIM coolants help customers realize

- > significantly reduced fluid costs
- > lower machine tool costs
- > reduced downtime and labor
- > lower disposal costs
- > assured code compliance
- > a safer work environment for employees
- > immediate savings to the bottom line

COOLANTS/TRIM MICROSOL®	
TRIM® MicroSol® 585XT Nonchlorinated Semisynthetic	Extended-life, high-lubricity, microemulsion coolant delivers excellent cooling and mechanical lubricity. Well suited for machining and grinding gray iron, mixed metal situations, and titanium alloys.
TRIM® MicroSol® 685 High-lubricity Semisynthetic	Heavy-duty soluble oil performance with the cleanliness of a semisynthetic. For a very wide range of materials: aluminum, magnesium, copper alloys, steels, stainless steels, most plastics, composites, and cast iron.
TRIM® MicroSol® 695 <i>Premium Nonhalogenated Semisynthetic</i>	High-lubricity, microemulsion coolant performs like a heavy-duty soluble oil with the cleanliness of a semisynthetic. Provides excellent cooling and mechanical lubricity. Machine-friendly.
TRIM® MicroSol® 485 Long-life Ferrous Semisynthetic	Microemulsion ferrous metalworking coolant optimized for difficult cast iron working environments. Prevents leaching of elemental iron and thus eliminates clinkering and oxidation of ferrous micro fines. Value-priced.
COOLANTS/EMULSION	
TRIM® E850 Premium Emulsion	"Green" vegetable-based technology. Easy-to-maintain. Mild contact nature. Low initial-charge odor. Unparalleled lubricity delivers exceptional surface finish on aluminum alloys, exotics, stainless, and high-tensile strength steels.
TRIM® E906 Premium, Low-foaming Emulsion	The newest technology for emulsion-based cutting. Consistent machining and grinding for a wide range of materials and applications. First choice for aerospace, automotive, energy manufacturers, and specialty job shops.
TRIM® E206 Long-life Emulsion	Highly stable emulsion for superior sump life and low mist/low carryoff. Excellent for high-speed milling and turning in most materials. Higher speeds and feeds, long sump life, and low use rates mean higher productivity and profits.
TRIM® VHP® E814 Very High-pressure Emulsion	Chlorine-free, low-to-no foam, high-volume; performs on high-speed through-the-tool coolant delivery systems on VMCs and HMCs. Environmentally friendly. Compatible with all metals and nonmetallic materials.
COOLANTS/SEMISYNTHETIC	
TRIM® SC520 General-purpose Semisynthetic	Low odor, low cost for the multi-material, multi-operational shop. Controls built-up edge, improves tool life. Superior machining results on high-speed milling and turning. Controls chip welding on soft, gummy materials.
COOLANTS/SYNTHETIC	
TRIM® C380 Premium Ferrous Machining Synthetic	Very-high performance, easy-to-use for high-tech ferrous materials including stainless steel and Inconel® (widely used in aerospace, medical, and electronics industries). Very high levels of usable lubricity at the point of cut.
TRIM® C350 <i>Premium, High-lubricity Synthetic</i>	Longer tool life, less residual stress on machined parts. PRTR compliant; NO chlorine, phenol, nitrite, copper, triazine, silicone; NO NPE or SARA 313 chemistry. Rust protection on aluminum, titanium, nickel, and steel alloys.
TRIM® C270 High-performance Synthetic	Synthetic coolant concentrate operates at very high fluid pressures and volumes with little or no foam. Very stable formula; exceedingly long operational life with consistent performance. Our most popular cutting fluid product.
TRIM® C115 Synthetic	High-performance synthetic fluid for working cast iron and mild steels; provides excellent cooling and chip settling, good tramp oil rejection, and machine cleanliness while leaving a protective film on the machine tool.
STRAIGHT OILS	
TRIM® OM 287 Versatile Cutting Oil	Contains chlorine and inactive sulfur for multi-metal capability. Works well in modern higher speed "Swiss" machines and machining centers. Very easy to wash off.
TRIM° OM 303 Nonchlorinated Oil	Nonchlorinated medium- to heavy-duty semisynthetic straight oil. Works well in screw machines, roll form threading, and other high-lube operations.





Clean, coat, and protect with Master STAGES

Master STAGES surface treatments include cleaners and corrosion inhibitors to keep customers environmentally compliant, running at peak performance, and more profitable.

Have health or safety issues? High disposal costs? Problems with rust on parts? Whatever the production issue, there's a Master STAGES performance-proven product sure to make the difference. The Master STAGES difference: the right solution for the job at the right price.

Master STAGES in-process washing compounds for

- > spray, immersion, or ultrasonic parts cleaning
- > multi-metal operations
- > metalworking fluid removal
- > cleaners with built-in RP
- > water-based RP's
- > vibratory finishing
- > reduced disposal costss

PARTS CLEANERS	
CLEAN 2017 Heavy-duty Spray Cleaner	Removes heavy soils and oily residue from ferrous and magnesium parts. Often used in rebuild operations and for cleaning up cast iron, stamped or drawn steel parts, or removing heavy RP coatings.
CLEAN 2029 "One Step" Parts Washing Fluid Corrosion Inhibitor	High detergent, low foam, and good in-process rust prevention with just "One Step." Mild pH for a safer work environment. Use at 3%–5% and 120°F–180°F (49°C–82°C) for best results and lowest foam.
CLEAN IP 2019s Silicated Low-foam Cleaner	Very low foaming, concentrated. Remove straight oils and coolants from steel, cast iron, and most aluminum parts. An excellent cleaner and very economical. Rejects oil for easy skimming or centrifuging to extend bath life.
CLEAN 2030 Ultrasonic and Immersion Washers	Concentrated, very high performance cleaner for washing all metals including brass, copper alloy, and aluminum in ultrasonic or immersion washers. Oil-rejecting properties for longer bath life and economical operation.
CLEAN 2430 Near-neutral Washing Compound	Mild pH, highly concentrated, washing compound/corrosion inhibitor for aluminum and steel alloys, cast iron, copper, brass, bronze, and zinc. Great detergency and long life in single and multi-stage spray washers.
CLEAN 3011 Residue-free/Multi-metal Cleaner	Concentrated washing compound/corrosion inhibitor. No foam at room temperature in high-pressure spray washers. Removes light oils, water soluble cutting and grinding fluid residues. Leaves thin rust-inhibiting film.
CORROSION INHIBITORS	
RPO 6BF <i>Barium-free, Low-odor, Corrosion Inhibitor</i>	Nonstaining, water displacing, thin-film rust preventative for use on a variety of metals. Provides excellent indoor protection for bearings and other precision parts, in-process parts in storage, as well as parts in transit.
NOCOR® S2 Water-soluble Corrosion Inhibitor	Use NOCOR S2 at 3%–7% in water for up to two months indoor rust prevention. Barium free, low V.O.C., and economical to use. Can be used in rinse stage of parts washers.
MAINTENANCE CLEANERS	
Task2™ Grime Fighter Task2™ All Purpose Cleaner Task2™ Glass Cleaner	Super concentrated, industrial strength cleaner/degreaser. Safe on all metals. For removal of heavy, oily, or greasy soils. Spray bottle cleaning of machines. For cleaning glass and plastic surfaces.
CLEAN F2™ Non-butyl Multi-purpose Cleaner	Strong and super concentrated for use on floors and hard surfaces. Very economical to use and safe for human contact at 20% concentration!
Whamex™ <i>Machine Tool Sump and System Cleaner</i>	Safe, fast-acting concentrated formula saves machine cleaning downtime while removing the oily residues, scums, and insoluble soap deposits that reduce coolant life.
Whamex™ XT For Semisynthetics and Synthetics	Same safe, fast-acting concentrated formula as Whamex yet made for synthetics and semisynthetics. Nonfoaming; saves machine cleaning downtime, removes oily residue and scum and extends coolant life.
CLEAN AMO™ Natural-solvent Cleaner and Degreaser	A maize 'N Orange.™ Natural solvent cleaner that can be mixed with water and used for a wide range of industrial cleaning jobs. Outstanding at removing oily, greasy, or resinous soils at room temperature.





Increase profitability with XYBEX

Master Chemical, the pioneers of coolant technology, also invented systems for recycling those same coolants and even cleaners. Since properly maintained coolant can last almost indefinitely, a fluid management and recycling program using XYBEX equipment pays for itself with savings in material costs, disposal expense, and reduced downtime.

Maximize your productivity and minimize waste with XYBEX fluid recycling equipment.

XYBEX equipment to maximize productivity, minmize waste

Some examples of our full line of quality equipment:

- A. XYBEX System 600
- B. 120V Electric Yellow Bellied Sump Sucker™
- C. Li'L Sucker™
- D. MCC Reversible LIQUI-VAC™
- **E.** Master Coalescer II[™]
- F. SCROUNGER® Jr. Oil Skimmer
- G. UNIMIX™
- H. Master Mix[™]



For prices or additional information, contact your Master Chemical Corporation Distributor.

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