

TRIM® E715 HAS AEROSPACE APPROVAL FROM SAFRAN GROUP (Messier/Bugatti/Dowty)

TRIM® E715

MULTI-METAL MACHINING EMULSION



www.masterfluidsolutions.com

©2017 Master Fluid Solutions. TRIM® and MicroSol® are United States trademarks of Master Chemical Corporation d/b/a Master Fluid Solutions. July 11, 2017

Experience consistent performance and quality parts with TRIM E715.

E715 brings it all— high levels of both chemical and mechanical lubricity to handle tough machining and grinding jobs. A versatile soluble oil, E715 machines and grinds a wide range of materials, including difficult to machine aerospace alloys.

Choose TRIM E715:

- > dramatically extends sump life for substantial time and material savings
- > for machining/grinding a wide range of materials
- > extremely hard water tolerant
- > no chlorine, sulphur, or formaldehyde
- > no need for tankside additives
- > nonchlorinated, nonsulphurised EP additives control built-up edge (BUE)
- > fast wetting, gets fluid to the point of cut
- > low carryoff for lower operating costs
- > superior corrosion prevention
- > easily recycled, easy disposal

Use E715 especially for:

- > aluminium alloys, steel alloys, cast iron and yellow metals

A high-volume manufacturer who machines aluminum reported shorter than expected sump life and heavy residues on their machines. They made the switch to TRIM® E715 and saw immediate results. Machine cleanliness and operator acceptance improved dramatically. Sump life increased to more than a year between cleanouts. The significant savings in downtime amounted to 24 hours per machine downtime per year, which added up to a better bottom line!



Master Fluid Solutions™
—Cutting Edge Metalworking Solutions™—