

## See your production soar with the cutting-edge TRIM® MicroSol® 590XT.

Specifically developed to secure aerospace approvals, MicroSol 590XT meets the industry's most stringent specifications. Looking for unsurpassed sump life? Absolute foam control? Protection for sensitive alloys?

MicroSol 590XT maximum-lubricity semisynthetic, microemulsion delivers it all - along with reduced downtime and increased profitability.

## Choose MicroSol 590XT:

- > protects sensitive aerospace and nuclear-material alloys from surface stains and corrosion
- > contains no boron or DCHA, no need for tankside additives
- > unmatched lubricity and surface finish
- > dramatically extends sump life for substantial time and material savings
- > exceptional foam control; low carry-off
- > multi-metal, multi-operation versatility
- > superior corrosion inhibition
- > no chlorine, triazine, formaldehyde releasers, phenols, or secondary amines

## *Use MicroSol 590XT especially for:*

- > titanium, aluminum, steel, stainless steel, and Inconel®
- > high-pressure, high-volume applications
- > alternative to chlorinated soluble oils on high-silica aluminum alloys

Manufacturing conveyor rollers, C&R Machine of Phoenix, AZ is sold on MicroSol 590XT's great performance. Owner Charles Davis, Jr. reports, "With MicroSol 590XT parts are cleaner and surface finishes are better. We spend a lot more time on production and less time on maintenance. We are seeing better sump life, cleaner machines, and better finishes... it's a big plus."









Master Fluid Solutions -Cutting Edge Metalworking Solutions™