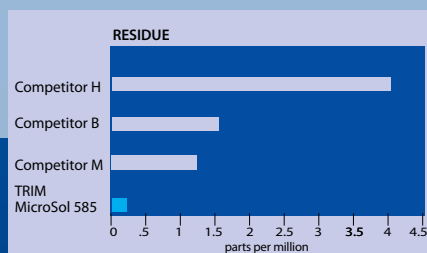


MicroSol 585



Don't think of it as **just** a coolant, think of it as surface integrity insurance—**TRIM® MicroSol® 585.**



TRIM MicroSol 585.

- Superior cooling, excellent lubricity – for improved surface integrity, reduced residual stress, and more efficient machining
- Compatible and stain resistant with 6000 and 7000 series aluminums, titanium alloys, high-strength aircraft steels, and stainless steels
- Biostable, low misting – for lower risk, minimized disposal requirements
- **LOW** chemical odor; **NO** chlorinated or sulphurized EP additives; **NO** nitrites, triazines, or phenols
- Longer sump life, very low carryoff – for reduced operating costs

MicroSol 585. Soars above the radar of federal regulations.

A major California aerospace supplier needed a cutting fluid that passed the stringent California Code of Federal Regulations "CCR Title 22 Fathead Minnow Hazardous Waste Screen Bioassay" test. An independent laboratory verified MicroSol 585 at 10% receives the passing score of LC50 > 750 mg/l. Using MicroSol 585 the supplier now meets the rigorous demands of the industry, its high tech materials, AND tough federal specifications.