

## INDUSTRY NEWS



# Master Fluid SOLUTIONS®

## Aerospace

### Master Fluid Solutions TRIM cutting and grinding metalworking fluids make production fly and profits soar!

With more than 100 industry approvals, highly-lubricious, premium TRIM fluids meet aerospace manufacturers' high-tech alloy machining needs to ensure repeatability and dramatically reduce expensive tooling costs. Get onboard with TRIM!



Precision Motion Control Manufacturer Improves Sump Life with TRIM MicroSol 590XT

#### TRIM MicroSol 590XT

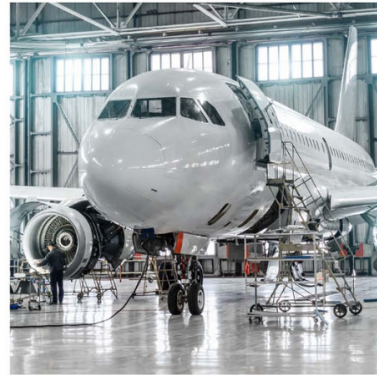
Environmentally-friendly semisynthetic, microemulsion coolant formulated to pass aerospace approval test requirements. It utilizes the newest technology to provide long life and excellent protection of sensitive alloys. Improves on the proven performance of previous generations with a robust stability package using the most environmentally-safe ingredients. The formula is a favorite of environmental advocates, safety professionals, and demanding production managers.



Performance Machine Technologies Reduces Coolant Concentration by 78% with TRIM HyperSol 888NXT

#### TRIM HyperSol 888NXT

Neo-synthetic technology masters the art of versatility. Providing exceptional performance on hard aerospace metals such as titanium and high-nickel alloys, stainless steels and Inconel®, it also offers the superior lubricity necessary for machining soft, gummy aluminum alloys. Delivering low foam, low odor and a long running lifespan while meeting the strictest environmental regulations, HyperSol 888NXT is redefining excellence in the coolant industry. See your production soar to new heights with revolutionary TRIM HyperSol™ 888NXT!



Aerospace Manufacturer Cuts Coolant Usage by 80% with TRIM Mist.

#### TRIM Mist

TRIM MIST is a surface active synthetic coolant concentrate for spray mist operations. It is a clear and virtually odorless fluid that controls the overspray that is common with standard cutting and grinding fluids. It works well in cutting/grinding operations or where spray mists are used on boring mills and high-speed face milling.