INDUSTRY NEWS



Introducing the new TRIM® C290, a High Performance Synthetic Metalworking Fluid with Superior Corrosion Protection!

Master Fluid Solutions is proud to announce their new, highperformance metalworking fluid, optimized for the chemical, environmental and machining requirements of general aluminum parts. Formulated to allow great, nonferrous corrosion prevention on most aluminum alloys, TRIM® C290 provides great results in a wide range of operations with its very low carryoff and long sump life resulting in low operating cost.



TRIM® C290

TRIM C290 is a synthetic metalworking fluid optimized for the chemical, environmental, and machining requirements of general aluminum parts. C290 is a high performance, easy to use and maintain, metal removal fluid with very high levels of usable lubricity at the point-of-cut. C290's unique chemical formula allows great, nonferrous corrosion prevention on most aluminum alloys.

- Great resistance to corrosion on nonferrous materials including aerospace aluminums 6061, 7075, 2024, 3000
- Water-clear, low-foaming and -misting, C290 is a joy to work with and manage
- Provides good results in a wide range of grinding and machining operations
- Excellent tramp oil rejection
- Easily removed from parts for easy cleanup before assembly, painting, or plating operations
- PRTR compliant, no SARA 313 reportable chemistry. Product contains no chlorine, phenol, nitrites, copper, triazine, or silicone
- Very low carryoff and long sump life results in low operating cost



www.masterfluids.com