

GLOBAL LEADERS IN METALWORKING SOLUTIONS.

TRIM[®] MICROSOL[®] 585XT

EXTENDED-LIFE, NONCHLORINATED SEMISYNTHETIC

Boost both performance and return on costs with high-performance TRIM[®] MicroSol[®] 585XT.

Get more from your high-performance machine tool with semisynthetic MicroSol 585XT— while markedly extending coolant life, reducing downtime, and improving your return.

MicroSol 585XT, approved by major aerospace manufacturers to meet their high-tech alloy cutting and grinding demands, is a proven performer.

Choose MicroSol 585XT:

- > extended sump life and substantial savings on time and material
- > very low-foaming, very low carryoff
- > very stable; minimal maintenance
- > multi-metal, multi-operation versatility
- > excellent lubricity and surface finish
- > superior corrosion inhibition on ferrous and nonferrous metals
- > no nitrates, triazine, phenol, or sulphurized EP additives
- > easily removed with aqueous cleaners
- > recycled/disposed of with conventional methods/equipment

Use MicroSol 585XT especially for:

- > steel, stainless steel, copper, titanium and aluminum alloys, most plastics and composites
- > high-pressure, low-foaming operations

A major manufacturer of aerospace turbine blades mills and turns aluminum, titanium, and alloys. Problems with other coolants included: foul smell and high carryoff, damaged seals and residue, smoking and excess makeup. They changed to MicroSol 585XT!

Now they have very long sump life, no problem with odor, residue, seal damage, smoke, or excessive carryoff, and a better work environment. The customer has seen significantly increased profitability with MicroSol 585XT!



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