



ACE MANUFACTURING OF CINCINNATI, OHIO

TRIM® MicroSol® 690XT *Raised the Bar on Cleanliness*

Ace Manufacturing enjoys keeping it clean with the switch to TRIM® MicroSol® 690XT.

When Ace Manufacturing of Cincinnati, OH switched to MicroSol 690XT shopwide, here is what Shop Supervisor Chuck Adams reported...“after just the first couple weeks, the inside of the machines, way covers, and jigs are rust free and the machines are definitely a lot cleaner. It keeps the inside of the machines lightly oiled with a light film, but there is no discoloration or residue build up.

With the MicroSol 690XT, we have virtually no residue in our machines. The operators like the coolant a lot better because it keeps their machines clean and they don't have to work hard cleaning the parts after machining. Not only are the parts themselves cleaner, but the smell's better and the workplace is cleaner.”

Choose MicroSol 690XT:

- > highest lubricity MicroSol product for markedly longer tool life and superior finish
- > exceptional foam control, low carryoff
- > dramatically extended sump life for substantial savings on time and material
- > soft aqueous film protects parts, keeps machines clean
- > multimetal, multi-operation versatility
- > superior corrosion inhibition on ferrous and nonferrous metals
- > nonchlorinated; no nitrates, triazine, phenol, or sulphurized EP additives
- > no need for tank-side biocides or fungicides
- > boron- and halogen-free

Use MicroSol 690XT especially for:

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

Keep it really clean with MicroSol 690XT!

Check out our MicroSol 690XT customer video testimonials at:

<http://2trim.us/v/?v=416>

Chuck Adams, Machining Titanium with MicroSol® 690XT

<http://2trim.us/v/?v=417>

Chuck Adams, Tapping into Fluid Savings with MicroSol® 690XT

<http://2trim.us/v/?v=418>

Chuck Adams, Wants to Convert Whole Shop to MicroSol® 690XT

<http://2trim.us/v/?v=414>

Phil Smith, Eliminates Tool Breaking Issues with MicroSol® 690XT



Typical semisynthetic leaves sticky residue.



TRIM MicroSol 690 XT keeps machines clean!

master CHEMICAL