

Meeting the Challenges  
of the HVAC&R Compressor Industry with

# TRIM® C380

Premium Ferrous-Machining Synthetic

*Maximize your performance and boost your profitability with TRIM® C380. It's the premium synthetic for producing premium parts.*

Machining high-tech materials like Inconel and high-strength stainless steel alloys? Looking for longer tool life and greater corrosion protection? Look no further than C380– the metal removal fluid that produces big results with a minimum of maintenance.

Its synthetic ester-technology base coupled with nonhalogenated EP additives make it the perfect choice for certain high-tech compressor manufacturers. Get more from your coolant– get C380.

### *Choose C380:*

- > easy maintenance, low carryoff, and long sump life for lower operating cost
- > very high lubricity at the point of cut
- > superior corrosion resistance on ferrous metals including titanium, Inconel, and high-strength alloy steels
- > high performance versatility; for general grinding to heavy-duty machining
- > clear, low foaming, low odor, and low mist for a working environment
- > easily removed for easy cleanup before assembly, painting, or plating
- > rejects process hydraulic and way oils
- > excellent surface finish in finish-grinding operations
- > operates with very low foam
- > low-foam detergents keep process soils from redepositing on machines and parts
- > PRTR compliant, no SARA 313 reportable chemistry
- > no chlorine, phenol, nitrites, copper, triazine, silicone, or phosphorous

