

Meeting the Challenges
of the HVAC&R Industry with

TRIM® C270

High-performance Synthetic

Because you need to run at peak performance to produce compressor parts to rigid specs, you need the top performance of TRIM® C270.

C270 defines excellence as the single premium coolant for virtually all machining operations. It withstands all the demands your production requires—day in, day out. Experience exceptionally long sump life, better repeatability and reliability and increased profitability with the mother of all coolants—synthetic C270.

Choose C270:

- > exceptional sump life and tramp oil rejection
- > extremely low carryoff for very low total operation costs
- > passed ASHRAE 97 standard sealed-tube tests and individual manufacturer tests
- > very wide range of compatible materials include: cast iron, steels, copper alloys, plastics, and composites
- > excellent for grinding and form grinding operations
- > use for high-speed machining where cleanliness is critical
- > contains no chlorine- or sulfur-based EP additives
- > exceptional corrosion inhibition on virtually all ferrous metals
- > very low foam and mist
- > soft residual film protects machines, tools, chucks, fixtures, and prevents sticky ways
- > very low initial odor dissipates within one to two days



www.masterchemical.com