

Meeting the Challenges
of the HVAC&R Compressor Industry with

TRIM[®] SC410

Chlorine-free, Semisynthetic Coolant

TRIM[®] SC410. The highly-versatile coolant that will perform just like your compressors – chillingly well.

Based on our proprietary vegetable-derived, ester lubrication technology, chlorine-free SC410, is a very clean-running and versatile semisynthetic that delivers high performance and low operating costs. Produce quality, repeatable parts for less with SC410.

Choose SC410:

- > no chlorine or sulphur-based additives
- > extends sump life and reduces operating costs
- > for wide range of machining processes
- > specially optimized for machining “gray iron” castings
- > for surface and cylindrical grinding of ferrous metals
- > passed ASHRAE 97 standard seal tube test
- > very low carryoff
- > hard water tolerant – up to 30 grains
- > low foaming in most applications
- > extended corrosion protection without additives
- > contains no nitrites, sulfonates, alkylphenol ethoxylates, or phenols and is not SARA 313 reportable
- > for a very wide range of materials including ferrous, nonferrous, and nonmetallic material (not for magnesium or zirconium)
- > for a clean machine/work environment even when machining/grinding gray iron



www.masterchemical.com