

GLOBAL LEADERS IN METALWORKING SOLUTIONS.

TRIM®

SC445FF

FORMALDEHYDE-FREE, LOW-OIL SEMISYNTHETIC

Looking for a reliable, yet low-cost, clean-running coolant? TRIM® SC445FF is the right choice for you.

SC445FF is a rock-solid product that runs clean and gives excellent rust protection. You'll experience superior lubricity, extended longer sump life, and very low operating costs with this very low-oil, semisynthetic coolant derived from ester lubricants.

Choose SC445FF:

- > very low carryoff and long sump life for remarkably low operating costs
- > no formaldehyde
- > moderate-duty machining/grinding ferrous and nonferrous metals and composites
- > superior sump life and long-term corrosion inhibition without additives
- > prevents chip "clinkering" when machining cast iron
- > for a clean environment even machining gray iron

Use SC445FF especially for:

- > machining gray iron castings and surface and cylindrical grinding ferrous metals
- > economical rust protection on ferrous metals

A large Asian machining company was experiencing problems with their steel and cast iron machining production. They felt their tapping process was not optimal, they had significant rust on parts, and most of all, they wanted to reduce coolant costs. Consulting with the Master Chemical machining solutions representative, they changed to SC445FF and were very satisfied with the results. Their tapping process is improved with no rust on parts, they have improved machining, report longer tool life, and most of all, their overall coolant cost is reduced by an impressive 30%!



www.masterchemical.com