

## Highly versatile, long-lasting TRIM® SC310– for highly reliable, cost-effective performance.

Highly versatile SC310 is a hard-working product that goes the distance for the high-speed, general maching of virtually all metals.

A high-oil semisynthetic coolant, SC310 gives the cooling, rust inhibition and wetting of premium synthetic with the mechanical lubricity and machine "friendliness" of soluble oil.

## Choose SC310:

- > superior sump life and very low makeup for extremely low total operating cost
- > for general high-speed machining and grinding of all materials
- > superior corrossion inhibition on all ferrous and nonferrous metals
- > eliminates "hot chip", clinkering problems associated with machining cast iron
- > leaves thin, soft protective film
- > low odor and mist, operator friendly
- > no nitrites, heavy metals, phenols

## *Use SC310 especially for:*

- > all metals including cast iron, steels, copper, and most plastics and composites
- > heavy cutting loads

A large Asian compressor manufacturer was using a semisynthetic coolant that was short-lived with low performance. They had problems with rust on parts, bacteria/fungus, noxious odors, and cleanliness. Change-outs were every three months—they needed a change!

Advised by a Master Fluid Solutions representative, they made the switch to SC310. Now coolant costs are 30% lower with improved finished parts, and there's no problem with bacteria, dermatitis, fungus, odor, or sticky machines. They have dramatically reduced downtime and improved rust prevention with SC310!

