

GLOBAL LEADERS IN METALWORKING SOLUTIONS.

TRIM[®] SC310

MICROEMULSION SEMISYNTHETIC



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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 machining 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 corrosion 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!



Master Fluid Solutions[™]
—Cutting Edge Metalworking Solutions—[™]