

A TRADITION OF EXCELLENCE. A HISTORY OF INNOVATION.

TRIM® C270

HIGH-PERFORMANCE SYNTHETIC



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Run at peak performance and produce to exacting specs with TRIM® C270.

C270 defines excellence as the single, premium coolant for virtually all high-performance machine tools. Experience exceptionally long sump life, repeatability, reliability, and increased profitability with synthetic C270 and get the most from your machine tool investment.

Choose C270:

- > exceptional sump life and tramp oil rejection
- > soft residual film protects machine tools, seals, chucks, fixtures, and prevents sticky ways
- > extremely low carryoff for low total operation costs
- > wide range of compatible materials include: cast iron, steels, copper alloys, plastics, and composites
- > contains no chlorine- or sulfur-based EP additives
- > exceptional corrosion inhibition on virtually all ferrous metals
- > low foam and mist
- > low initial odor which dissipates within one to two days

Use C270 especially for:

- > grinding and form grinding operations
- > high-speed machining where cleanliness is critical

A Japanese mega-manufacturer was operating two surface grinders and experiencing short coolant life, rust on parts, and problems with sticky residue, bacteria, and odor. A Master Fluid Solutions representative took samples, ran tests, and recommended the change to C270.

With C270 sump life has more than tripled! The low-foam, low-mist C270 has kept machines clean and there is no rust on parts. Problems with bacteria, fungus, and odor are gone. C270 has improved production, decreased downtime, and proven to be highly cost effective.



Master Fluid Solutions™
—Cutting Edge Metalworking Solutions™—