"The Solution Is Science" Formulating advanced chemistry and lubricant solutions for the metalworking industry. Products proven to improve manufacturing performance, part quality and cost savings!



0184 Sump Cleaner & Sanitizer

Water Soluble Concentrate

- Machining, Grinding and Sawing Coolant Compatible 0184 Sump Cleaner & Sanitizer is completely water soluble and compatible with synthetic, semi-synthetic, and water soluble oils.
- **Dissolves Biomass Films and Oily Residues** in addition to releasing dirt, 0184 dissolves hard water soaps and sludgy biomass residues which accumulate where soap type coolants are circulated. Dissolved soils are suspended for removal with the spent cleaner/sanitizer.
- **3) Rust Protection** 0184 provides rust protection for the machine or system during the cleaning cycle and until a new charge of coolant is deposited into the system.
- 4) **Destroys Bacteria, Fungus and Mold** accumulated film or coating of insoluble soaps and dirt in inaccessible areas of the machine or lines are breeding places for many types of bacteria. This product kills and releases bacteria chemically and effectively. Annual use of this cleaner extends coolant life and keeps bacterial and fungus from accumulating and causing odors and skin irritation.

0184 Sump Cleaner & Sanitizer is a comprehensive compound designed to clean, sanitize and prepare water-based systems prior to new coolant change-over. Ideal for individual machines and centralized coolant systems. It contains biocides and fungicides to effectively breakdown biomass material and kills microorganisms that generate offensive odors. The cleaner is thoroughly soluble in synthetic, semi-synthetic, and water soluble oils.

DIRECTIONS:

Add 0184 Sump Cleaner & Sanitizer to tap water or the existing coolant at a 20:1 ratio. Circulate sump with cleaner for 24-72 hours. Drain and add rinse water. Circulate pumps and drain. Add fresh water and new coolant. Some residual foaming may occur for a short period of time depending on how well machine was rinsed with fresh water.

Request A Trial Sample and Prove It For Yourself!







