

METALWORKING FLUIDS

OIL CONTAINING COOLANTS

Versakut 6920

A high performance soluble oil cutting & grinding fluid formulated with extreme pressure additives. Versakut 6920 is a combination of synthetic lubricants and other additives that readily mixes in water to form a milky solution that lubricates, cools, and provides excellent rust protection at recommended dilutions. Versakut 6920 also contains preservatives to control rancidity in re-circulating systems.

Versakut 6970

This is a semi-synthetic cutting and grinding fluid formulated with extreme pressure additives. Versakut 6970 uses an alternative to Chlorine for its extreme pressure ingredient thus making it chlorine free. It has a combination of synthetic lubricants and other additives that readily disperse in water to form a clear solution that lubricates, cools, and provides excellent rust protection at recommended dilutions. It also contains preservatives to control rancidity in re-circulation systems. Versakut 6970 has additional foam control for high pressure applications.

Versakut 6951

This is a high performing, oil-rejecting semi-synthetic metalworking fluid designed to extend tool life and increases the quality of machined parts. This product is designed for a wide range of applications including cutting, grinding, and milling for ferrous and non-ferrous metals. Versakut 6951 is a micro-emulsion which allows it to reject tramp oils, run extremely clean, and excel and being bio-resistant (no rotten egg odor). Versakut 6951 has been tested at very high pressures and is designed to be a non-foaming metalworking fluid. Versakut 6951 is formulated with the highest technology available allowing it to perform *without* nitrites, silicones, phenols, formaldehyde, and chlorine.

Versakut 1170D

An outstanding semi-synthetic cutting & grinding fluid formulated with extreme pressure additives. It is a combination of synthetic lubricants and other additives that readily disperses in water to form a clear solution that lubricates, cools and provides excellent rust protection at recommended dilutions while maintaining a low level of foam. It also contains preservatives to control rancidity in re-circulating systems.



METALWORKING FLUIDS

SYNTHETIC COOLANTS

Versakut 7234D

A new-generation grinding, drawing, and cutting fluid. It is a high lube synthetic with safety for soft metals to prevent staining in process. In addition, there is a premium rust inhibition package in this product for in-process rust inhibition. It has defoaming materials to allow for high-pressure cooling.

Versakut 7227

A multi-purpose full synthetic coolant for grinding, machining, milling, and other CNC applications. It is made with a biostatic lube package that will not break down or be subject to selective depletion. It is the economical solution for long CNC sump life.

Versakut 6954

Our highest performing, oil-rejecting synthetic metalworking fluid. Its premium technology provides extremely high lubricity in a variety of ferrous metal applications. It has been engineered for the high speeds and feeds of today's machining operations. It remains clean running and low foaming in both hard and soft applications.

Versakut 7224

A chlorinated synthetic coolant formulated to cool and lubricate during grinding, tapping, threading and stamping operations. It is paraffin-free and provides excellent rust protection at recommended dilutions. Its longevity and built-in biocide make it an excellent choice for re-circulating systems.



OILS & DRAWING COMPOUNDS

Metal Medic 7322

A soluble oil fluid formulated with extreme pressure additives for your most demanding heavy-duty stamping and forming operations. In water, it readily disperses to form a stable emulsion that lubricates, cools, and provides rust protection at recommended dilutions when parts are dried.

Metal Medic 6980

A soluble oil fluid formulated with extreme pressure additives for your most demanding heavy duty stamping and forming operations. It readily disperses in water to form a stable emulsion that lubricates, cools, and provides excellent rust protection at recommended dilutions.