VULSOL 3010 S



Sulfur, %wt.

METALWORKING



Moderate-Duty, Synthetic Metalworking Fluid for Ferrous and Non-Ferrous Metals.

APPLICATIONS	 truly synthetic metalwork components, it produnitrites, phenols, or herotage VULSOL 3010 S is referrous metals, ferrou inhibitor package, and additives that provide process. VULSOL 3010 S is a 	presents the most up-to-date technology in the development of a vorking fluid. Formulated with specially selected biodegradable ces a clear solution in all types of makeup water and contains no eavy metals. ecommended for the moderate machining and grinding of its metal alloys, and all cuprous alloys. It contains a strong rust ti-weld agents, lubricity additives, and extreme pressure outstanding boundary lubrication during the machining low foaming fluid and can be used in high speed machining in notoriously high foaming grinding operations.
ADVANTAGES	 Resistant to microbiological growth. Excellent extreme pressure protection. Increases tool life, prevents ridging, promotes good surface finish. Excellent lubricity propertiesIncreases the tool life on a large scale of cutting parameters maintaining an additive layer on the chip / workpiece / tool surface. Contains no sulfur, chlorine, nitrites, phenols, or heavy metals. Protects workpiece and tools against corrosion. Long sump life. Low foaming fluid. Non-staining. Permits operator surveillance of the workpiece at all times. Light viscosity means good flushing ability. 	
TYPICAL CHARACTERISTICS		VULSOL 3010 S
Appearance		Clear Liquid 1.03
Specific Gravity @ 60°F/60°F Density @ 60°F, lbs./gal.		8.58
Flash Point, COC, °F		None
Chlorine, %wt.		None

 pH @ 10%
 8.7

 Standard dilution of water to oil is 20:1. May be mixed satisfactorily from 10:1 to 25:1 depending on the type and severity of the operation. For grinding operations, 25 to 30 parts water to 1 part VULSOL 3010 S is recommended. The concentration should be adjusted as necessary to maximize performance.

None 8.7

 TOTAL Lubricants USA, Inc.

 Linden, NJ 07036
 Rockingham, NC 28379
 Knoxville, TN 37914

 5 North Stiles Street
 709 Airport Road
 3315 Riverside Drive

 908.862.9300/800.526.4127
 800.323.3198 / 800.526.4127
 800.323.3198 / 800.526.4127