## VULSOL 7000



**METALWORKING** 



## Moderate-Duty, Synthetic Metalworking Fluid for Ferrous Metals

APPLICATIONS	٦.	
	<ul> <li>synthetic metalworking produces a clear solut phenols, or heavy met</li> <li>VULSOL 7000 is reco ferrous metals. It will contains a strong rust</li> </ul>	mmended for the moderate machining and grinding of also perform well in cutting and grinding aluminum. It inhibitor package, anti-weld agents, lubricity additives, and itives that provide outstanding boundary lubrication during
ADVANTAGES		
	<ul> <li>Excellent lubricity prop parameters maintainin</li> <li>Contains no sulfur, ch</li> <li>Protects work piece an</li> <li>Long sump life.</li> <li>Low foaming fluid.</li> <li>Non-staining.</li> <li>Permits operator surve</li> </ul>	ssure protection. vents ridging, promotes good surface finish. pertiesIncreases the tool life on a large scale of cutting an additive layer on the chip / work piece / tool surface. lorine, nitrites, phenols, or heavy metals. nd tools against corrosion.
	Light viscosity means good flushing ability.     VULSOL 7000	
TYPICAL CHARACTERISTICS		V02302 7000
Appearance		Clear to slightly hazy liquid
Specific Gravity @ 60°E/60°E		1 008

Appearance	Clear to slightly hazy liquid
Specific Gravity @ 60°F/60°F	1.008
Density @ 60°F, lbs./gal.	8.397
Flash Point, COC, °F	None
Chlorine, %wt.	None
Sulfur, %wt.	None
pH @ 5%	8.6
Refractive Index @ 5%	2.2
Refractive Index @ 10%	4.3
Refractive Index Factor	2.3

Standard dilution of water to concentrate 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 7000** is recommended. The concentration should be adjusted as necessary to maximize performance.

## **TOTAL Specialties USA, Inc.**

Linden, NJ 07036 5 North Stiles Street 1-800-323-3198 www.totalspecialties.com

VULSOL 12-2017