Synthetic Grinding Fluid

DESCRIPTION

Rustlick G-1066L Synthetic Grinding Fluid is a premium synthetic metalworking fluid formulated specifically for diamond wheel grinding and is compatible with bronze matrix grinding wheels. It provides outstanding cooling, rapid fines settling, and exceptional wetting with dry-film corrosion protection for work pieces and machines. Transparent solution keeps wheels free and gives great visibility.

FEATURES

- Keeps wheels clean for easy cutting
- Leaves a dry film of rust protection on machines and
- Designed for diamond wheel grinding of metals and ceramics
- Compatible with bronze diamond wheels

APPLICATIONS

- · Diamond Wheel Grinding
- Cutting, Slice-off Sawing

MATERIALS COMPATIBILITY

- Ferrous Metals
- Titanium
- Brass, Bronze, and Copper.
- Not recommended for Aluminum.

DIRECTIONS

FOR PRODUCT/APPLICATOR TROUBLE SHOOTING: Use a refractmeter to measure coolant concentration Use Triadine 20 or Grotan for microbial control in sump

Call Technical Sales for detailed questions pertaining to the products



PROPERTIES

Appearance / Physical State	Yellow Orange		
Specific Gravity	1.06 > 1 9.3		
Vapor Density			
pH Value			
Flash Point	>200°F (93°C)		
Boiling Point / Range	212°F (100°C) None None 8.8 lbs/gal (1053 kg/m3)		
Active sulfur content			
Total chlorine			
Density			
Dilution Ratio	Grinding, slicing, dicing: 15:1 to 30:1 Drilling & Sawing: 5:1 to 20:1		
Water Solubility	Soluble in water		
Refractometer Readings	10:1 = 3.5 20:1 = 1.8 30:1 = 1.2		

SHELF LIFE INFORMATION

1 year

AVAILABLE PRODUCTS

Part No.	Net Contents	Container Type	Units/Case	Approximate Case Weight
RL009	5 gal	pail	1	47 lbs
RL010	55 gal	drum	1	511 lbs

