Supplier - SMART OIL GlassGrind GG6767

Synthetic Glass Gringding Fluid

## **Typical Properties**

Appearance Pale Yellow Liquid Specific Gravity@25°C 1.100 - 1.200
Viscosity@40°C, cSt < 10
pH Value (5% Water Dilution) 8.0 - 9.5
Refractometer Reading (5% Water Dilution) 2.6 - 3.4
Std Packaging (NW / GW, Kg) 217.0 / 200.0

## **Product Description**

**GLASSGRIND GG6767** is a fully-synthetic glass grinding coolant. It contains no silicon, diethanolamine, nitrite, phosphate, polychlorinated biphenols, phenol and mineral oil.

**GLASSGRIND GG6767** possesses strong lubricating characteristics which can effectively reduce the friction between glass and the grinding wheels, so surface finishing of the workpieces can be enhanced.

**GLASSGRIND GG6767** can increase machining rate, leaves good glass powder settling; so can also avoid powder being refluxed to the coolant tubings to get them blocked.

**Applications**General Application

Suggested Treat Rates, %wt

1.5 - 8

Print date: 30-08-25