

HP TRIMOL 225 METAL CUTTING FLUIDS

DESCRIPTION

New generation metal working product blended with low viscosity refined mineral oil and potent chlorinated additive.

APPLICATION AREAS

Recommended for all machining operations involving high speeds and low to moderate severity.

PHYSICO-CHEMICAL PROPERTIES

PROPERTIES	HP TRIMOL 225
Colour, Visual	Red
Kinematic Viscosity @ 40 °C, cSt	2.0-7.0
Flash Point °C, COC, Min	90
Copper Corrosion 3Hrs, @100 °C, Max	1
CONTAINS	
Inactive Sulphur	No
Active Sulphur	No

PERFORMANCE BENEFITS

- Excellent lubricity
- Superior chip flushing
- Effective cooling
- Greater penetration