

HP METAQUENCH 43 QUENCHING OILS

DESCRIPTION

Quenching oil with excellent dispersant properties. The oil is fortified with carefully selected dispersant to provide minimum quench distortion.

MEETING SPECIFICATIONS

IS: 2664-1980 Additive type.

APPLICATION AREAS

General purpose quenching oil of all components. Suitable for applications where dirt accumulation on the metal is a bane.

PHYSICO-CHEMICAL PROPERTIES

Colour ASTM, Max	4
Kinematic Viscosity @ 40°C, cSt	20-33
Flash Point °C, Coc Min	190
Copper Corrosion 3Hrs, @100°C, Max	1
Viscosity Index, Min	90
Pour Point, °C,	0

PERFORMANCE BENEFITS

- Good thermal conductivity
- Good oxidation stability
- Low volatility
- Minimum quench distortion Extremely low soiling of metals by dirt