

HP Lubricants - Product Data Sheet HP METAQUENCH 43



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.

PHYSIO CHEMICAL PROPERTIES:

PROPERTIES	HP METAQUENCH 43
COLOUR ASTM, MAX	2
KINEMATIC	20-33
VISCOSITY @ 40 deg	
C,cSt	
FLASH POINT deg C,	190
COC, MIN	
COPPER CORROSION	1
3HRS,@100 deg C,	
MAX	
VISCOSITY INDEX,	90
MIN	
POUR POINT, deg C,	0
MAX	

PERFORMANCE BENEFITS:

GOOD THERMAL CONDUCTIVITY
GOOD OXIDATION STABILITY
LOW VOLATILITY
MINIMUM QUENCH DISTORTION
EXTREMELY LOW SOILING OF METALS BY DIRT

CONT...

FOR FURTHER INFORMATION PLEASE CONTACT OUR NEAREST REGIONAL OFFICE