



LUBRICANTS™

POWER TO PERFORM™

HP METAQUENCH 87 MARQUENCHING OILS

DESCRIPTION

This is a marquenching oil suitable for maintaining the quenching bath at temperatures between 150- 220°C. It gives low and predictable quench distortions cutting down rejects. METAQUENCH 87 involves new generation base stocks with optimized viscosity characteristics. This product gives lower deposits extremely low sludge and carryover.

This is a marquenching oil suitable for maintaining the quenching bath at temperatures between 150-220°C. It is recommended for the mass production of high precision, high quality products such as bearing races, automotive gears and transmissions components. It gives low and predictable quench distortions cutting down rejects. METAQUENCH 87 involves new generation base stocks with optimized viscosity characteristics. This product gives lower deposits, extremely low sludge and carryover.

APPLICATION AREAS

It is recommended for the mass production of high precision, high quality products such as bearing races, automotive gears and transmission components.

PHYSICO-CHEMICAL PROPERTIES

PROPERTIES	TYPICAL VALUES
Viscosity Kinematic, cSt @ 40°C	178
Viscosity Index, Min	95
Flash Point, Coc, °C, Min	250
Neut. No. mg KOH/gm	-
Copper Strip Corrosion, 3 Hrs @ 100°C , Max.	1a