





HYDRAULIC OIL / Circulating HLP 150

PRODUCT DESCRIPTION

Metro hlp grades are mineral oil based top quality hydraulic oils having outstanding corrosion protection / oxidation inhibition Properties. They are made from highly purified base oils and combination of selected additives to give the finished product with Outstanding oxidation stability, water separation capability and anti corrosion properties. The use of an oil soluble type foam suppressant Provides metro hlp series excellent anti-foam characteristics.

APPLICATIONS

METRO HLP series are suggested for moderate hydraulic systems and wide variety of circulating systems of industrial equipments.

PERFORMANCE LEVEL

- METRO-150 (Circulating HLP DIN51 524)
- Meets IS: 3098-1983 (RA 2004), DIN 51 524 PART 1

BENEFITS

- · High protection against wear.
- · Very good hydrolytic stability and water separation capability.
- Excellent protection against rust and corrosion.
- · High oxidation stability provides extended oil service life.
- · Good anti-foam and air-release properties to ensure smooth operation and improve system efficiency.

TYPICAL PROPERTIES

CHARACTERISTICS	METRO-150
Kinematic Viscosity @ 40°C (mm²/s)	150
Appearance	amber
Viscosity Index	107
Pour Point (°C)	-9
Flash Point (°C, COC)	250

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.