

L-HS Synthetic Low-Temperature Anti Wear Hydraulic Oil

[Performance Features]

- > Adopting synthetic hydrocarbon oil, hydro-lubes or semi-synthetic hydrocarbon oil as base-oil
- Transcendent viscosity-temperature characteristics and low-temperature operating properties, to ensure smooth operating of hydraulic systems under the low-temperature condition;
- Excellent performances of anti-wear, oxidation stabilities, anti-corrosion & anti-rust, slow down the worn-rate of equipments, and effectively extend the operating life;
- Transcendent performances of demulsification, anti-foam & filtration properties, effectively reduce the contamination of hydraulic systems;
- Excellent anti-shear property, maintain the stability of oil viscosities under the critical working conditions;
- > Better applicability to all sorts of general sealing material.
- Quality performances meet the specification requirements of GB11118.1-1 (HS), German DIN 51524 (III), ISO6743/4 (HV), USA Denison HF-0, Vickers I-286-S, French AFNOR NF E48-603

[Product Series]

HS 10, 15, 22, 32, and 46.