

TECHNICAL DATA SHEET



Product Description

Premium hydraulic fluids with effective anti-wear qualities, HydroMAX Hydrulic is made from premium hydrocarbon basestocks and additive packages. High levels of wear prevention and deposit formation are provided by hydraulics.

Characteristics

- For high and constant quality for lubricants.
- Ensures easy cold start due to its extreme fluidity at low temperature and maintains a very resistant oil film even at high operating temperature.
- Gives the hydrul an excellent wear protection, develops performance and power. Excellent engine cleanliness and wear protection.
- Extended engine life, reduced noise and improved power.

Benefits

- o Hydraulic system requires high performance.
- o Forklift, ladder cars etc.
- o Industrial circulation system requires R& O inhibitor & anti wear property.
- o Enclosed gears operating under moderate load condition.







Typical Characteristics

TEST	32	46	68	100
Specific gravity (15 °C)	0.8601	0.863	0.870	0.8881
Kinematic Viscosity, m ² /s 100 °C	31.2	46.2	68.0	97.35
Viscosity Index	108	105	105	96
Flash Point, (COC) °C	233	234	240	270
Pour Point °C	-30.0	-30.0	-30.0	-9
Anti-Corrosion	1a	1a	1a	1a

Health & Safety

There is no such significant health or safety hazard when used under the recommended application and suitable handling.

Avoid the direct contact. Wash Immediately After contact. Health and safety information is available on the Safety Data Sheet (SDS).

