



POWEROIL HYDROL SUPERIOR ANTIWEAR HYDRAULIC OILS

POWEROIL HYDROL oils are formulated from highly refined base stocks with select antioxidant, anti-wear, anti -rust and anti-foam additive package. They are designed for systems where high level of anti-wear protection is needed, They also work well where non –anti wear hydraulic oils are generally recommended.

PERFORMANCE STANDARDS:

BIS: 10522 – 1983 (Reaffirmed 2014) and Vickers V-104C vane pump test DIN – 51524 –Part 2 Exceed the performance standard limit of Denision HF-O, HF-1, HF-2

Exceeds performance limit of 10522 for FZG Gear test

CHARACTERISTICS	POWEROIL HYDROL				
	32	46	68	100	150
ISO VG	32	46	68	100	150
Colour (ASTM)	1.5	2	2.5	3.5	4.0
Kinematic Viscosity @ 40°C, cSt	31	46	68	95	150
Viscosity Index, Min.	95	95	95	95	90
Flash point, COC, °C, Min.	190	200	210	210	230
Pour point, °C Max.	-9	-9	-9	-6	-6
Rust Test (D-665)	Pass	Pass	Pass	Pass	Pass
FZG gear failure load stage	10	10	10	10	10

The above properties are typical values and do not constitute specification of the product

APPLICATION:

- Recommended as fluid media for hydraulic systems and hydraulic pumps in stationary as well as mobile equipments under moderate operating conditions.
- Recommended for circulation, splash, bath and ring oiling systems of both plain and anti-friction bearings, gears of industrial machinery, chain drives and crankcase lubrication.

PERFORMANCE BENEFITS:

- Offer superior anti-wear properties compared to normal grades meeting the same IS specs
- Higher film strength results in exceptional equipment performance
- Good rust and corrosion protective properties, hence preventing internal hydraulic system corrosion. Reduces negative effects of moisture in systems

Disclaimer: APAR makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: <u>www.apar.com</u>





- Excellent oxidation resistance quality and good de-foaming properties provides longer oil & equipment life & also extends filter life
- High demulsibility enabling entrained water to settle down quickly.

Disclaimer: APAR makes no warrantees, representation or conditions of any kind expressed or implied for use with respect to these products. Final determination of suitability of the products for the application contemplated by the user is solely their responsibility. Website: <u>www.apar.com</u>

Product Data SheetVersion # 0520th February 2024