



POWEROIL HYDGEAR ANTIWEAR GEAR & CIRCULATING OILS

POWEROIL HYDGEAR oils are formulated from highly refined base stocks with select premium additive package of anti-oxidant, anti-wear, anti -rust and anti-foam additives. They are designed for systems where high level of anti-wear & film strength is required. They provide maximum protection to gearboxes made from non-ferrous material.

PERFORMANCE STANDARDS:

BIS-8406-1993 (Reaffirmed 2016) DIN – 51524 Part 1 and 2 DIN – 51517 Part 1 and 2

CHARACTERISTICS	POWEROIL GEAR SPX		
	220	320	460
ISO VG	220	320	460
Colour (ASTM)	5.0	5.0	5.0
Kinematic Viscosity @ 40°C, cSt	220	320	460
Viscosity Index, Min.	95	95	95
Flash point, COC, °C, Min.	230	230	260
Pour point, °C, Max.	-3	-3	-3
Rust test (D-665)	Pass	Pass	Pass
FZG Gear Fail Load stage	12	12	12

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

APPLICATION:

- Recommended for lubrication of enclosed gear-drives operating under non-critical conditions and gear units made from non-ferrous material.
- Recommended for use in continuous circulation and hydraulic systems required to have higher viscosity grades.
- Suitable for lubrication of anti-friction bearings of paper mill drier rolls, plastic film calendars, paper corrugators, coal pulverizer and various other ore and rock crushing machinery.
- Also recommended for lubrication of compressors, machine tools and chain drives.

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>





PERFORMANCE BENEFITS:

- Good resistance to sludge formation and undesirable system deposits
- Superior anti- wear & high film strength characteristics thereby offering longer life to moving parts
- Excellent rust and corrosion protection characteristics
- Good de-foaming properties
- Longer oil drain interval and system clean-up period
- Excellent oxidation resistance characteristics