# TECHNICAL DATA SHEET

# SUPERDRAULIC® HI TEMP



### **DESCRIPTION**

Superdraulic® Hi Temp is a range of premium grade, high viscosity index, anti-wear hydraulic oils. They have been formulated specifically for use in hydraulic power or control systems (mobile or stationary) that are subject to extremes of temperature, or are particularly sensitive to changes in temperature. Superdraulic® Hi Temp may be used in temperature extremes such as: fork lifts in brick kilns or cold stores, hydraulic drives operating in the extremes of the Australian desert and machine tools where viscosity must remain constant. The Superdraulic Hi Temp range is available in ISO grades - 32, 46, 68 and 100.

#### **SUMMARY OF BENEFITS**

- Low variation in viscosity with temperature which leads to:
- Suitability for very high and low ambients
- Rationalisation of grades to cover conditions
- Reduced wear at start up (filters not by passing) yet still protects at operating temperature
- Improved equipment life and decreased downtime due to superior wear and corrosion protection
- Excellent air release and anti-foam properties to prevent cavitation and oxidation
- Excellent filterability even when contaminated, thereby preventing filter blockages. This saves filter replacement costs and down time
- Very high shear stability ensures constant oil viscosity for uniform equipment operation
- · Long fluid life due to enhanced chemical and thermal stability

#### **SUITABLE FOR**









#### **SPECIFICATIONS**

- ISO VISCOSITY GRADES 32, 46, 68, 100
- DENISON HF-0, HF-1, HF-2
- DIN 51 524 PART 3 (HVLP)
- ISO 6743/4 CAT HV
- ISO 11158 (HV)

#### **COMPATIBILITY**

Superdraulic® Hi Temp is compatible with most pumps, valves, and seal materials. However, like all hydraulic oils containing zinc anti wear additives, it is not suitable for use with pumps having silverplated parts (e.g. some Lucas units).

SUPERDRAULIC HI TEMP	TEST METHOD	UNITS	32	46	68	100
DENSITY @ 15°C	ASTM D1298	kg/L	0.866	0.870	0.876	0.879
KINEMATIC VISCOSITY						
@ 40°C	ASTM D445	cSt	31.2	45.7	66.1	98
@ 100°C	ASTM D445	cSt	6.3	8.12	10.9	14.2
VISCOSITY INDEX	ASTM D2270	-	158	152	156	149
POUR POINT	ASTM D97	°(	-39	-36	-45	-39
FLASH POINT (COC)	ASTM D92	°(	218	222	209	218
FZG GEAR TEST (A/8.3/90°C)	IP 334	Stage Failure	11	11	11	11
COLOUR	ASTM D1500	-	1.5	1.5	1.5	1.5
RUST PREVENTION	ASTM D665A	-	Pass	Pass	Pass	Pass
COPPER CORROSION	ASTM D130	-	la	la	la	la

Typical characteristics are only a guide to industry and are not necessarily manufacturing or marketing specifications and do not constitute any legal liability.

# STORAGE INSTRUCTIONS & HEALTH. SAFETY AND ENVIRONMENT INFORMATION

All packages should be stored under cover to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C. Health, safety and environmental information is provided for this product in the relevant Materials Safety Data Sheet, which can be obtained by contacting Gulf Western Oil on: 02 9673 9600.

## **AVAILABLE PACK SIZES**

32: 205L 60061, 20L 62061 | 46: IBC - #30081B, 205LT - #30081, 20LT - #32081, 5LT - #30581 68: IBC - #30065B, 205LT - #30065, 20LT - #32065, 5LT - #30565 | 100: IBC - #30091B, 205LT - #30091, 20LT - #32091

January 2023