

TEXCOMP HTM

HIGH TEMPERATURE COMPRESSOR OIL VG 32, 46, 68, 100, 150

DESCRIPTION

TEXCOMP HTM is developed from special hydro-treated base oil and compounded with our special additives to satisfy the requirement of high efficiency compressor. **TEXCOMP HTM** contains special that will effectively prevent wear, oxidation, foam and rust and has inherent lubricity and good thermal conductivity which allow it to reduce heat and energy consumption.

TEXCOMP HTM maintains performance across a wide operating temperature range. Its low pour point, high viscosity index makes it an excellent all-season lubricant. At cold temperatures, equipment starts easier and the lubricant is quickly pumped to critical components, preventing lubricant starvation and excessive wear.

TEXCOMP HTM also resists water to prevent damaging oil/water emulsions, allowing for longer lubricant life and ease of water removal from the sump. Modern rotary and screw compressors operate at ultra-high speed and they demand and good lubricating and cooling oil which qualities can be found in **TEXCOMP HTM**.

OUTSTANDING FEATURES

- High heat resistant
- Anti-foaming
- Oxidation resistant
- Extended change interval
- Low carbon formation
- Stable viscosity
- Corrosion resistant

DIRECTIONS FOR USE

Check the base oil compatibility before changing to **TEXCOMP HTM**. If not mixable with existing compressor oil, compressor pump needs to be flushed before start using **TEXCOMP HTM**.

Contact **LUBTEX**[®] specialist for compatibility checking.



Email

sales@davor.com.my



Official Website

www.davor.com.my

Technical Data (typical values)	TEXCOMP HTM				
	32	46	68	100	150
ISO VG	32	46	68	100	150
Viscosity @ 40°C, mm/s	32	46	68	100	150
Viscosity @ 100°C, mm/s	5.6	7.1	9.1	12.5	16.7
Viscosity Index	114	113	109	119	119
Flash Point, °C	240	245	250	255	258
Pour Point, °C	-36	-33	-32	-31	-30
Oxidation Stability, hr	2000	2000	2000	2000	2000



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