

SHELL DELIMA OIL HT

Semisynthetic circulation oil

Applications:

Delima Oil HT is used in bearings, gears and circulating systems. The oil is suitable for temperatures up to around 100 °C. The good low temperature properties makes the oil also suitable for outdoor applications in colder climates.

Performance and features:

Delima Oil HT consists mainly of synthetic base oils like Shell XHVI and PAO and contain additives to enhance the EP properties

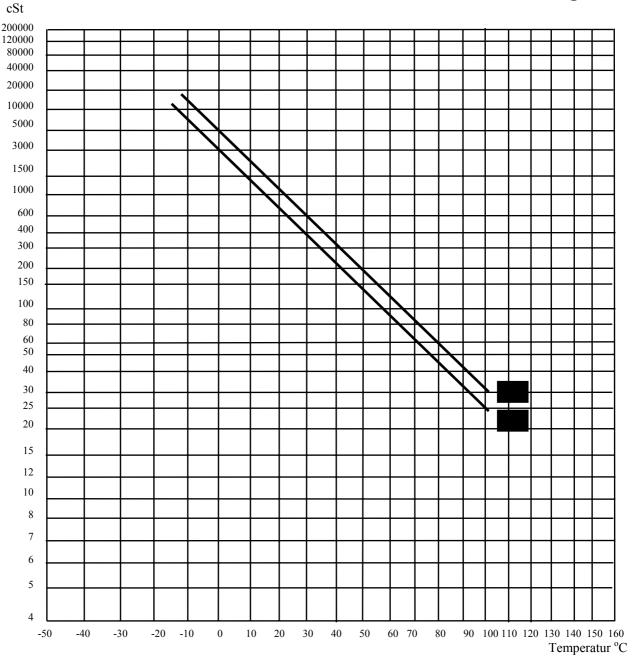
- High natural viscosity index and absolute shear stabile. Trouble free operation at a large temperature span.
- Good wear protection at high load.
- Good thermal and oxidation stability, resists formation of sludge.

Delima Oil HT is fully compatible with mineral oil.

Specifications:

FZG (A/8,3/90) load stage 12 Oxidationtest (US Steel 224) viscosity increase 2,0 %, pentane insoluble: 0% Rust test, ASTM D 665 B





Typical data

	Viscosity 40°C 100° C		VI	Flashpoint PM, ^O C	Pourpoint- temp, ^o C
Delima Oil HT 220	219	24,0	135	209	-36
Delima Oil HT 320	319	32,0	137	208	-33