SYNT-HP500 9101-SC

Synthetic high pressure oil for precision mechanics



Description

In the range of 100% synthetic high pressure oils, HP500 is the least viscous and first in the series. In addition to their pressure resistance properties these HP oils are extremely stable and have good lubricity and adhesion. The friction coefficient is very little sensitive to wet conditions and is suitable for all types of materials.



Technical features (indicative values)

Appearance	Light yellow
Viscosity at 0°C	2300 cSt
Viscosity at 20°C	500 cSt
Viscosity at 40°C	156 cSt
Pour point	-30 °C
Density at 20°C	0.925 g/ml
Refraction index at 20 °C	1.472
Acidity	2.0 mg KOH / g

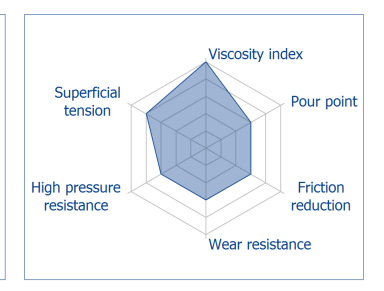
Unctuousness / Lubricity	
Viscosity / Texture	
Ageing resistance / Stability	
Adhesion / Grip	
Compatibility	Metals and polymers
Application	High pressure
Shelf life	6 years
Temperature range	-30 °C to +100 °C

Application fields

High pressure oil to be used for:

- Precision micromechanics (watch, timer, measuring devices, tools, ...)
- Instrumentation and counters (automotive, aeronautic, naval,...)
- Micro motors and stepper motors
- General mechanics (office equipment, fans,...)
- Ball bearings, parts of mechanisms
- Lubrication of slow mobiles submitted to significant pressure and torque (gearing, certain wheels,...)

Radar chart



Storage

We advise keeping Moebius products in their original packaging in a clean and dry place, protected from light, ideally at a temperature of 15 to 26 °C.

After opening we recommend keeping the products for a maximum of 12 months.

