CLASSIC GREASE 8301

Classic grease for micromechanics



Description

Hard, slightly thixotropic grease, which can be used molten. Vegetable oils, as well as graphite as a solid additive, provide very good lubricating properties and a good resistance to pressure. With its excellent grip, this grease is recommended for applications subject to heavy friction.



Technical features (indicative values)

Appearance	Black
------------	-------

Penetration 220 1/10 mm

Drop point 46 °C

Viscosity at 40°C Solid

Viscosity at 80°C 11 cSt

Acidity 0.5 mg KOH / g

Unctuousness / Lubricity

Viscosity / Texture

Ageing resistance / Stability

Adhesion / Grip

Compatibility Metals and certain polymers

Application Universal

Shelf life 3 years

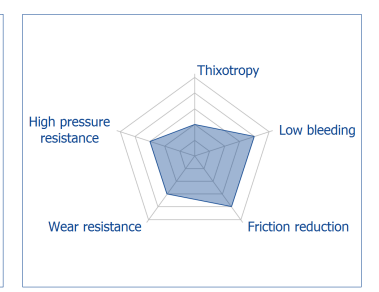
Temperature range -40 °C to +80 °C

Application fields

Classic grease to be used for:

- Precision micromechanics (watch, timer, measuring device, tools, ...)
- Instrumentation and counters (automotive, aeronautic, naval,...)
- General mechanics (office equipment, fans,...)
- Ball bearings, parts of mechanisms
- Lubrication of slow mobiles submitted to significant pressure and torque (gearing, certain wheels,...)
- High friction systems submitted to moderate to high pressure (time setting, winding, calendar and chronograph mechanism,..)

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.

