BIOGRASA CÁLCICA EP 2



Greases

Description

Grease formulated from biodegradable oils thickened with calcium soap and from specific additives to reduce oxidation, wear and ensure high performance under heavy load conditions.

The calcium thickener also endows it with good surface adherence properties, making this oil an excellent option in applications where this type of lubrication is required in environments where there are a high probability of leaks and heavy loads, and good adherence is essential, whether due to location or to the presence of water.

This grease is specially suitable for reservoir sluice gates, agricultural machinery and forestry work, among other uses.

Properties

- Good performance under heavy load conditions.
- High resistance in humid conditions or in the presence of water.
- Protects against corrosion and wear.



Quality levels

• DIN 51502: KPFE2E-20

Technical specifications

Colour Visual Yellowish Consistency NLGI 2 Type of soap Anhydrous calciu Base oil, ISO-grade viscosity cSt 200 Penetration, 25 °C - 60 strokes worked 1/10 mm ASTM D 217 273 Dropping point °C ASTM D 566 150
Consistency Type of soap Anhydrous calciu Base oil, ISO-grade viscosity CSt 200 Penetration, 25 °C - 60 strokes worked 1/10 mm ASTM D 217 273
Type of soap Anhydrous calcium Base oil, ISO-grade viscosity cSt 200 Penetration, 25 °C - 60 strokes worked 1/10 mm ASTM D 217 273
Base oil, ISO-grade viscosity cSt 200 Penetration, 25 °C - 60 strokes worked 1/10 mm ASTM D 217 273
Penetration, 25 °C - 60 strokes worked 1/10 mm ASTM D 217 273
- 60 strokes worked 1/10 mm ASTM D 217 273
Dropping point °C ASTM D 566 150
Copper corrosion, 24 h at 100 °C ASTM D 4048 1a
Emcor test DIN 51802 0
Four-ball machine: - Wear (1 h, 40 kg, 75 °C), scar diameter mm ASTM D 226 0.45 - Welding load kg ASTM D 2596 250
Biodegradability CEC-L-33-A-93 >85%

The above mentioned characteristics are typical values and should not be considered product specifications.

A safety data sheet is available on request.

repsol.com +34 901 111 999 lubricantes@repsol.com

Technical data sheet for Lubricants. Revision 5A. March 2021.