

ACCOGRAISSE STEELBLACK MO



400g | 5Kg | 25Kg | 50Kg | 180Kg

Grease

Extreme pressure lithium grease for **difficult lubricating** and recommended for the **lubrication of organs subject to repeated shocks or vibratory phenomenon** requiring a very high quality lubrication with spaced out lubricating like ball-and-socket joints, articulations, fluted shafts.

NLGI 2

Extreme pressure properties

Addition of molybdenum disulphide (MOS₂).

Good resistance to oxidation

Perfect quality in the time.

Anticorrosion additives

Protection of all mechanical elements.

Perfect mechanical and thermic stability

Good adhesion

Good resistance to water

Technical data

Nature of the soap : lithium

Colour : black | Appearance : smooth

Penetration [NF T 60.132](1/10mm) : 270 / 300

Limit temperature of use (°C) : -20 to +140

Corrosion Cu 3 h/100°C [ASTM D 4048] : 1 b

Oxidation after 100 h [ASTM D 942] (psi) : 7.8

EMCOR Test distilled water [NF T 60.135] : 1

Wash out [ASTM D 1264] at 80°C : 3.9 % weight

Wheel bearing [ASTM D 1263] at 105°C (g) : 2

4 weld balls [ASTM D 2596] (Kg) : 250

4 wear balls 1h/40 kg [ASTM D 2266] (mm) : 0.55

Drop point [METTLER method] (°C) : 192

The given data are typical data.

*Please regularly check that you have the latest up-to-date technical data sheet.