Product information

LM 48 Installation Paste



Description

High-performance tungsten disulfide paste for heavy-duty applications. It adheres even to apparently smooth surfaces. Rubbed into bearings and slideways, it prevents running-in damage and seizing marks when assembling components with tight pairings. Contains a synergistically active solid lubricant system with a zinc sulfide, graphite, fluorides and tungsten disulfide base. Operating temperature range: -35 °C to +450 °C.



- outstandingly adherent

- high capacity

- high wear resistance

- good corrosion protection

- low coefficient of friction

- easy to use

- outstanding emergency-running properties

- highly economical

Technical data

Color / appearance schwarz / black

Base Mineralöl / mineral oil

Density at 20 °C 1 g/ml Pressfit test (no stick slip) 0,12 μ Thread friction 0,09 μ

Operating temperature -35 bis +450 / -35 to +450

range °(

Form pastös, flüssig / pastelike,

liquid

Odor geruchslos / odourless

Viscosity at 40 °C <7 mm²/s Flash point 101 °C

Areas of application

For assembly, repair, and maintenance in all areas of engineering. For basic lubrication and to prevent running-in damage and seizure marks when press-fitting bolts and bushings as well as installing roller bearing rings . For lifetime lubrication of joints and small components and for reducing wear on sliding machine components.

Application

Apply to cleaned surfaces using a paint brush, brush or lint-free cloth. Do not rub in. Can be applied in excess.



Available pack sizes

50 g Tube plastic 3010

D

1 kg Can sheet metal 4096

D-GB-I-NL-F

Our information is based on thorough research and may be considered reliable, although not legally binding.