Product information

LM 48 Installation Paste



Description

High-performance tungsten disulfide paste for heavy-duty applications. Adheres even to apparently smooth surfaces. Rubbed into bearings and slide guides, 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

Properties

- 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 Viscosity at 40 °C 68 mm²/s Pressfit test (no stick slip) 0.12μ Thread friction 0.09μ

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

range °

Form pastös, flüssig / pastelike,

liquid

Odor geruchslos / odourless

Flash point 101 °C

Load carrying capacity >1.200 N

Friction coefficient >0,10; <0,13

Wear scar on ball <1 mm

Four-ball tester material 4400/4600 N

load/weld force

Areas of application

For assembly, repair and maintenance in all technical areas. For basic lubrication and preventing running-in damage and seizing marks when pressing in pins and bearing bushes and mounting plain bearing rings. For lifetime lubrication of joints and small components and for reducing wear on sliding machine components.



Application

Apply to cleaned sliding 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.