

# LUSIN LUB PM 1001

## High temperature paste with synthetic base oil

Product information No: 500092 e

Issue: 01/00 (replaces issue 12/98)

### Description

LUSIN LUB PM 1001 is a high-temperature lubricating and assembly paste with a synthetic base oil and a combination of inorganic solid lubricants especially resistant to high temperatures.

This paste ensures lubrication and is resistant to high temperatures.

LUSIN LUB PM 1001 is thermally conductive and prevents seizure. The spray contains an environmentally compatible propellant.

### Application

Lubricant for screw connections subject to high temperatures and pressures.

Prevents seizure, e.g. in injection molding machines, nozzles, plasticizing cylinders, exhaust manifolds, spark plugs, worm tips.

For the lubrication of low-speed bearings (thin-film lubrication), chains, eccentric units, spindles, etc.

Heat-conductive and assembly paste for the plastics industry (thermo-elements, cartridge heaters in injection molding machines, screw connections in extruder heads).

Release agent for high temperatures.

### Application notes

Clean and degrease the surface. Apply a thin layer of paste on the entire surface and rub it in slightly. Apply a thin and even layer by spraying.

### LUSIN LUB PM 1001

- ✓ resistant to high pressure
- ✓ resistant to high temperatures
- ✓ thermally conductive
- ✓ prevents seizure

### Shelf life:

approx. 12 months

### Pack sizes:

- paste 100 g tube
- paste 750 g can
- spray 400 ml (12 cans/box)

Code No: 252020

### Product data

Color	light grey
Density, DIN 51 757, at 20°C, g/ml, approx.	1.3



Klöber Chemie KG  
Ganghoferstr. 47  
D – 82216 Maisach-Gernlinden

Tel.: ++49 8142 417-0,  
Fax: ++49 8142 158 84  
E-Mail: Office@kcd.klueber.com

The information provided in this product information is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or a quality specification. The information relates only to the specific material designated and may not be valid if the material is used in combination with any other materials or if it is processed, unless specified in the text. For this product information no amendment notes are provided. Copyright: Klüber Chemie KG – Use of all or part of this text permitted provided source is indicated.



Klöber Chemie, ein Unternehmen der Freudenberg-Gruppe.