

Release Innovation™

PRODUCT DATA

Lusin[®] LUB PZO 152

Special lubricating and assembly paste

Benefits:

- resistant to high pressure
- prevents stick slip
- protects against corrosion
- resistant to hot water and steam
- resistant to alkaline and acid media
- spreads easily

Typical Performance Characteristics

Colour, appearance	Beige, paste
Density, DIN 51757, at 20 ℃,	1.35
g/ml, approx.	
Drop point, ℃	> 150
Service temperature range, ℃	-30 to 150
, ,	(peaks up to 200)
Worked penetration based on	Approx. 315
DIN 51804 (0,1 mm)	

Product description

LUSIN® LUB PZO 152 is a soft, beige special lubricating and assembly paste based on mineral oil and a combination of inorganic solid lubricants. This multi-purpose paste is resistant to high pressure and protects against corrosion (prevents fretting corrosion).

LUSIN[®] LUB PZO 152 achieves a maximum lubricating effect at temperatures up to 140 ℃, the preferred application range.

LUSIN® LUB PZO 152 prevents stick slip, and is resistant to hot water, steam, alkaline and acid media. In addition, it spreads easily and has a long-term effect. The spray version contains an eco-friendly propellant.

Application

Core slides and ejector pins in plastics processing machines. The ejector pins do not leave any dark stains on the moulded parts. Lubricant for maintenance and repair purposes, especially for sliding surfaces subject to low to medium sliding speeds, for applications where there might be stick slip, and for applications under high static and dynamic loads. Lubricant for threaded components in machines and equipment subject to heat, e.g. threaded spindles, profiled guideways, adjusting mechanisms. Assembly aid for the installation of

bushings, to prevent fretting corrosion in interference fits, bearing seats, bolts, spline shafts, etc. Multipurpose product for assembly operations in the entire machine building industry.

Application notes

Clean and degrease all surfaces, apply a thin and even layer of paste or spray.

Shelf life

- approx. 12 months (paste)
- approx. 2 years (spray)

Storage / Handling

For further information on storage, handling, hazards, etc. please refer to safety data sheet.

Packaging

Paste: 140 g tube, 1500 g can
Code no: <u>254030</u>

Spray: 400 ml (12 spray cans per box)
Code no: 051050

1

Further Information

Request information on our complete range of materials for this industry.

¹ † While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.