



## perma Multipurpose oil S032

Multipurpose oil

### Advantages for your applications

- High-performance gear and multipurpose oil
- Ageing and oxidation resistance
- FZG scuffing load stage >12
- High micro pitting resistance
- Good wear protection for gear teeth and rolling bearings
- Low foam generation

### Description

perma Multipurpose oil S032 is a high-performance gear and multipurpose oil on a mineral oil base. It complies with CLP gear oil requirements in accordance with DIN 51517, pt. 3 and is considered special in terms of its good anti-wear and anticorrosion properties. perma Multipurpose oil S032 has a scuffing load stage > 12 and a change in specific weight < 0.2 mg per kWh, according to the FZG test DIN 51354 part. 2. perma Multipurpose oil S032 has a high micropitting resistance and a scuffing load stage > 10 according to the micropitting test, FVA No. 54. perma Multipurpose oil S032 is neutral towards non ferrous metals, elastomers and „standard“ internal gear paints.

### Application

perma Multipurpose oil S032 is suitable for lubrication of spur bevel and worm gears may also be used to lubricate plain and rolling bearings, spindles, chains, slide-ways, joints and gear couplings.

### Application information

perma Multipurpose oil S032 is a lubricant especially developed for the perma Lubrication Systems. To ensure adequate metering and maintenance-free lubrication, this product is only available in an perma Lubrication System.

### Shelf life

Shelf life is approx. 12 months if the product is stored in its unopened original container in a dry and frost-protected place.

### Packaging

- perma lubrication systems
- Bottle 1 ltr
- Bottle 5 ltr



## perma Multipurpose oil S032

Multipurpose oil

### Product data

Base oil	mineral
ISO VG DIN 51519	100
Kinematic viscosity, DIN 51561, at 40 °C, mm <sup>2</sup> /s at 100 °C, mm <sup>2</sup> /s	100 11
Colour	yellow
Density, DIN 51757, at 20 °C, g/cm <sup>3</sup> , approx.	0,85
Viscosity index, DIN ISO 2909	90
Pourpoint, DIN ISO 3016, °C	< -15
Service temperature range, °C	- 5 to 100
Compatibility with elastomers	
towards 72 NBR 902 at 100 °C / 168 h change in volume % change in hardness (Shore A), approx.	< +2 ± 1
towards 75 FKM 585 at 130 °C / 168 h change in volume % change in hardness (Shore A), approx.	< +2 ± 1