## **Product Information**



# **TUNGREASE LMO-2/40**

High-performance lubricating grease with a focus on friction reduction, ease of movement and energy savings

#### **Benefits**

- ✓ Low base oil viscosity ensures low shear resistance and therefore excellent ease of movement
- ✓ High-performance additives based on OMC2 technology ensure reliable surface protection even under high loads
- Extremely good oxidation resistance enables improvements in long-term and lifetime lubrication
- ✓ Powerful additives ensure very good corrosion protection

### **Properties**

- ✓ High-quality, partially synthetic base oil in combination with a special lithium soap thickener
- Additives based on OMC2 technology ensure effective surface smoothing and extremely high wear protection
- ✓ Good wetting behaviour prevents friction contacts from running dry
- Can be easily delivered by lubrication units

### Application area

- For lubricating roller bearings and slide bearings, gears, slides and joints, for stable long-term lubrication even under high loads.
- Used in almost all areas to increase operational safety and extend component life.

#### Instructions

In accordance with technological standards for lubricating greases.

We recommend cleaning the surfaces to be lubricated beforehand with a suitable cleaner and leaving to drv.

Product Description	Contents	Weight of Gross wei	ght Article Number	Packaging Unit
TUNGREASE LMO-2/40	0 ml	0.9 kg 1.045 kg	1107025	10 PCS

# **Product Information**



Technical Product Data	TUNGREASE LMO-2/40
Density/conditions	0.875 g/cm³ / at 15°C
Colour spectrum	Red
	Brown
Oil basis	Semisynthetic
Thickener	Lithium special soap
Base oil viscosity, kinematic/conditions	40 mm <sup>2</sup> /s / at 40°C
NLGI grade/conditions	2 / with DIN 51818
Corrosion rating EMCOR, dist. Water/con-	≤1/nach DIN 51802, SKF Emcor-Test
ditions	
VKA load according to four-ball test/condi-	4800 N / in accordance with DIN 51350-4, VKA test (Institute for Internal Combustion Engines)
tions	
Four-ball test, wear mark at 1h/150N/con-	≤ 0,3 mm / nach DIN 51350-3, VKA-Test
ditions	
Four-ball test, wear mark at 1h/300N/	≤ 0,4 mm / nach DIN 51350-3, VKA-Test
conditions	
Four-ball test, wear mark at 1min/1000N/	≤ 0,8 mm / nach DIN 51350-3 , VKA-Test
conditions	
FE9 test (F50)/conditions	≥ 100 h / B/1500/6000-140, nach DIN 51821-2
Min. dripping point/conditions	≥ 190 °C / nach DIN ISO 2176
Min./max. temperature conditions	-30 to 140 °C

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