## **WAGNER Fluid Grease for Gears**



Very soft and smooth special product for gear lubrication of vintage motorcycles, classic cars and commercial vehicles.

## **Application**

WAGNER Fluid Grease for Gears was specially adapted to old moped and motorcycle gearboxes.

It has been tested a hundred times in transmissions of DKW and Sachs motors with wet clutch. Not necessary to mix it with oil, as recommended formerly for Shell Ambroleum or Retinax G. WAGNER Fluid Grease for Gears can be filled undiluted and retains its smooth consistency even at lower temperatures.

Due to the low viscosity, the so-called mixing with unalloyed oils, which is often required in the operating instructions, is not necessary.

- lubrication of manual transmissions of vintage motorcycles according to manufacturer's instructions, differentials and steering gears of classic cars and commercial vehicles
- angular gears in construction and agricultural machinery
- · central lubrication systems of commercial vehicles, especially for very narrow and long lubrication lines

## **Advantages**

- wide service temperature range from -50 to + 120 ° C
- high oxidation and water resistance
- good corrosion protection
- increased pressure absorption capacity by additives that improve lubrication and reduce wear
- good adhesion

## **Technical data**

WAGNER Fluid Grease for Gears	Test method	Test result	Unit
Consistency class NLGI		00/000	
Temperature range		-50 - +120	°C
Wear Protection VKA welding load		2200	N
Dropping point	DIN ISO 2176	170	°C
Worked penetration	DIN ISO 2137	400 – 460	1/10 mm
Water resistance	DIN 51 807 T1	1 – 90	
Thickener		Lithium	
Base oil viscosity (40 °C)	DIN 51 562	45	mm²/s
Flow pressure (- 35 °C)	DIN 51 805	40	mbar

Content	Item no.	Unit
250 ml	154250	
900 g	154900	20 x 900 g

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