



## INDUSTRIAL LUBRICANTS

Production processes are highly individual, so we meet the needs of the industry with specially formulated modern lubricants. Especially in hydraulics, gearboxes, spindles or bed rail lubrication, the PETROFER products offer precise solutions for individual requirements.

### A HYDRAULIC OILS ACCORDING TO DIN 51524-2

The high performance oils of the ISOLUBRIC series are mainly used for power transmission in hydraulic systems. They have excellent wear prevention properties as well as very good ageing resistance and provide excellent corrosion prevention.

### B BED AND SLIDE LUBRICATION OILS

The WAYLUBRIC series is based on high quality base oils with special additives to avoid the so called stick-slip. High pressure absorption capability, good oxidation resistance and outstanding corrosion prevention characterise these bed type lubricants, thereby enabling them to be used in a wide range of applications.

### C SPINDLE OILS

Oils of the SPEEDLUBRIC range consist of low viscosity special raffinates with very good ageing behaviour. SPEEDLUBRIC can be used for the lubrication of high speed spindles.

### D GEAR OILS ACCORDING TO DIN 51517-3

Gear oils of the GEARLUBRIC range are made from high quality raffinates. They contain Extreme-Pressure additives, which can absorb an extreme degree of flank pressure and drive torque. These transmission oils also have high oxidation stability. Corrosion prevention and good viscosity/temperature behaviour round off the level of this gear oil series.



PETROFER is a system supplier and offers perfectly coordinated chemistry along the entire production process route.

1

HEAT TREATMENT

2

DIE-CASTING AND FORGING

3

FIRE RESISTANT HYDRAULIC FLUIDS

4

METALWORKING FLUIDS

5

METAL FORMING LUBRICANTS

6

INDUSTRIAL LUBRICANTS

7

INDUSTRIAL CLEANERS

8

RUST PREVENTATIVES

9

PAPER CHEMICALS

10

SUPPORT

For further information please visit or contact through our website  
[www.petrofer.com](http://www.petrofer.com)



**PETROFER**  
industrial oils and chemicals