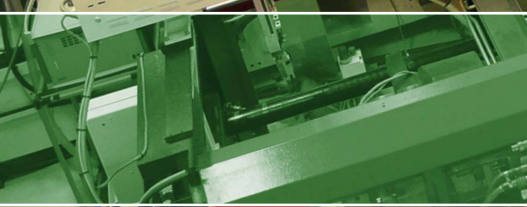




Lubricants

for industry and end user









Conventional, synthetic or bio-degradable: Optimal solutions: ecological and economical

The majority of lubricants on the market are based on mineral oil. Most of the synthetic base oils also have their origin in the crude-oil chemistry. The reserves of crude-oil are, however, limited.

Oest develops modern and future-proof products – utilising all available resources. Environmental compatibility has always been an important consideration.

Concepts for environmental compatibility

Oest is in the vanguard with the development of lubricants which are quickly bio-degradable.

The topic of climate protection is currently of special significance. Oest makes an important contribution here as well: Lubricants based on renewable raw materials with counterbalanced CO₂-account are

available for a variety of applications - from industry down to small equipment lubrication at the end user. In every instance, excellent performance at reasonable prices guarantees economical use.

Our top priority is customer satisfaction. The reliable supply of ecologically and environmentally optimal products is one of the cornerstones.





OEST LUBRICANTS

Complete supply under one roof

Through ongoing development, Oest guarantees modern and stateof-the-art products. Oest exceeds minimum standard requirements in flexible implementation of specific customised solutions. A comprehensive range of products for a variety of applications facilitates the complete supply under one roof.

Machine lubrication and maintenance

Standard oils in acc. with DIN Customised special oils

Hydraulic oils

- DIN 51524: HL HLP HVLP
- XHVI-oils with VI to ≥ 300
- detergent HLPD oils
- special oils with Brugger up to ≥50
- also free from zinc

ndustrial gear oils

- DIN 51517: CL CLP
- synthetic gear oils for extreme conditions

Machine and circulating oils

- compressor oils VCL, VDL
- machine and circulating oils
- slideway lubrication oils
- vacuum pump oils
- etc.

Greases NLGI 000 ... 4

- for gears and bearings
- low-viscosity greases for central lubrication
- for extreme conditions

Maintenance products

- -cleaner
- corrosion protection



Industrial lubricants

For most different applications

Separating and forming oils for concrete work

■ Manufacturing oils Components for chemical products

Heat transfer oils

Dielectrics

for electrical discharge machining

Cleaner

Machine/plant/hall cleaning

Quenching oils

Food grade lubricants

for manufacturing, decanting and packaging machines

Lubricants for small appliances

motor saws and scythes, lawnmowers, snowblowers, etc.



Bio-lubricants

Quickly bio-degradable, renewable resources

Base

- native and synthetic esters
- protected against gumming
- governmental promotion

■ Wide range of products

- hydraulic oils HEES, HETG
- chain saw oils
- reciprocating saw /chain conveyor oils
- separating and forming oils
- gear oils
- greases
- corrosion protection agents
- home hobby garden

Wide application spectrum in environmentally sensitive areas

- timber and forestry industr
- concrete work
- communal vehicles
- agriculture

Special fuel

- Oecomix 2T, Oecokraft 4T
- low emission
- KWF approval







Top quality allover: The Oest programme in its entirety

In close cooperation with our partners we develop and produce lubricants outstanding in performance, precision and economical use.

Lubricants for metal-cutting

Optimal results with all processes and materials

Lubricants for chipless metal forming

Innovative product lines for economical use

Lubricants for industry and end user

Complete product supply under one roof

Lubricants for motor vehicles

Maximum performance and long oil change intervals

Oest Fluid System Overall solutions in the manufacturing process

Cost saving through efficient services

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