



Oest Fluid System

Overall solutions in the manufacturing process







Cost saving through efficient services



Lower cost, increased reliability:

Overall solutions under one roof

Highly developed lubricants, adapted to modern requirements, are a prerequisite for reliable manufacturing processes.

Maintenance of optimal functionality over a period of use as long as possible is decisive for economical application. This requires regular inspection of the conditions and taking appropriate corrective and service-life extending actions.

The contribution of lubricant-related costs to the total manufacturing costs is considerable and often not taken into account. Starting from stock monitoring and warehousing, via machine idle time and loss of production, up to costs of cleaning and disposal, the individual costs add up to significant amounts.

Oest Fluid System

High performance state-of-the-art products, together with competent and efficient service, ensure maximum lubricant service life, reliable processes and full realisation of the savings potential.





OEST FLUID SYSTEM

Customised concepts for cost-reduction

Advice, support and service in the field of lubricant use. The approach is based on accurate evaluation of

the actual conditions, followed by specification of an optimal concept.

Service provision comes as a complete solution or by way of individual components.

Monitoring service

- On site coolant analysis in acc. with TRGS 611
- Laboratory analyses with specific extended scope
- Data acquisition on site using bar code system
- Documentation in tabular form with trend analysis and graphical evaluation
- Online data access, if required
- Specification and execution of control measures
- Regular routine analysis of machine oil to determine suitability for re-use
- Determining the severity of contamination
- Defining suitable measures for service life extension



Coolant management

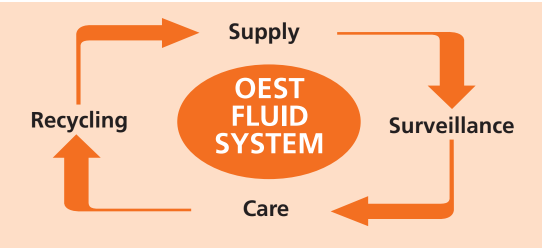
- Full monitoring service
- Stock control of all required media, including order initiation or warehouse top-up
- Executing all required control measures
- Coolant maintenance using suitable equipment
- Fill level control and machine top-up including concentration adjustment
- Coolant change and machine cleaning
- Conditioning of the mixing water (softening, hardening) if required
- Drafting the required operating instructions



Total Fluid Management

- Complete coolant management
- Full inventory and warehouse management
- Control and top-up of all machine lubricants
- Drafting service and maintenance schedules
- Specifying internal factory standards.
 Optimising variety of oil grades
- Cleaning of machines and halls
- Chip removal. Transporting spent media to the internal disposal point
- Drafting and implementing skin protection measures
- Training of staff on all topics relevant to the use of lubricants







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

Lubricants for motor vehicles

Maximum performance and long oil change intervals

Oest Fluid System Overall solutions in the manufacturing process

Cost saving through

Georg Oest Mineralölwerk GmbH & Co. KG

Georg-Oest-Straße 4 D-72250 Freudenstadt Telefon + 49 (0) 74 41/539 - 0 Telefax + 49 (0) 74 41/539 - 149 info@oestgroup.com www.oestgroup.com

OEST GROUP GERMANY

