

Your benefit: optimised lubrication management

In addition to our outstanding speciality lubricants, we offer you a comprehensive range of services. Our experts will support you with lubricant management according to your specific requirements.

Your benefits:

- You are provided with a clear and structured planning and documentation of the lubrication tasks. We can offer the basis for integrating the documents in your IT system on request.
- You can support the quality of your products not just by using our NSF H1-registered speciality lubricants, but also by the associated lubrication management including labelling and application consulting.
- You will receive an overview of possible savings.
- You make sure each and every lube point in your plant is registered.

Optimise your production capacities and reduce your maintenance expenses

Our KlüberMaintain programme entails the generation of a lubrication chart of your plant. Based on this chart, we develop ways of optimising your lubrication operations:

- Appropriate maintenance intervals
- Application methods - e.g. Klübermatic lubricant dispensers may be selected to reduce lubrication visits particularly in inaccessible areas
- Machine availability - minimum downtime during relubrication
- Lubricant quantities - perfect metering
- Lubricant selection - the right lubricant in the right place at the right time

Our specialists will develop measures with you aimed at improving your maintenance processes for example in **T**otal **P**roductive **M**aintenance, Six Sigma, etc., training, quality management, occupational safety as well as environmental and health protection.

Opt for higher efficiency and reliability in your production processes. Use KlüberMaintain solutions to help your company attain cost savings.

We are where you are.

KlüberMaintain is an element of the KlüberEfficiencySupport programme and available worldwide.

Call us or write an e-mail to: service@klueber.com

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your global specialist

Enhanced reliability and efficiency in your plant.

KlüberMaintain – An element of KlüberEfficiencySupport



Reduce your costs



KlüberMaintain Services Maintenance for professionalism

Especially where high utilisation of capacities is an issue, KlüberMaintain will support you in organising trouble-free operation. This will help you prevent costly machine downtime due to lubrication errors. More efficient lubrication operations will bring about the full potential of high-quality lubricants. Moreover, a smaller number of different lubricants helps minimise your warehouse costs and extend your maintenance capacities.

The following KlüberMaintain services are at your disposal. They will be tuned precisely to your requirements and specific situation.

KlüberMaintain projects encompass the professional generation of a comprehensive plant lubrication chart covering all your lubrication points. It is based on the documents provided by the OEMs. This is followed by an optimisation plan and the development of measures to improve your maintenance lubrication processes (e.g. TPM).

KlüberEfficiencySupport

KlüberMaintain

KlüberMaintain Service

Our offer:

Your benefit:

Plant lubrication chart

Generation of a plant lubrication chart for all lubrication points based on documents provided by OEMs

Optimum lubrication of your machines

Asset register and Standard Operating Procedures

Creation of a straightforward overview of lubrication tasks and lube point numbers

The current lubrication situation in your plant at a glance

Compliance and labelling

Inspection for compliance with legal requirements; consistent labelling of all lubrication points

Production stoppage due to application of wrong lubricant is prevented, which is particularly important in the food industry

Management of lubrication tasks

Providing the data required for integration of plant lubrication chart in your IT system

Improvement of your maintenance processes (e.g. TPM)

Training (maintenance staff and operators)

Detailed training for machine maintenance and customised e-learning for operators

Lubrication errors are avoided