

KlüberMaintain - Creation of plant lubrication charts

Listing all lubrication activities in a plant lubrication chart as a basis for efficient and safe lubrication processes in the plant



Benefits for your application

- **Cost savings possible due to optimised processes, a reduction of the number of lubricants used and of storage capacities**
 - **High efficiency due to optimum maintenance intervals**
 - **Reliable processes due to clear and transparent planning and documentation of lubrication tasks – observance of maintenance intervals is ensured**
 - **Major contribution to safeguarding product quality, e.g. where lubricants with special registration are required such as in the food-processing industry**
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Description

An up-to-date, concise plant lubrication chart forms the basis of efficient and reliable lubricating processes during operation. Its generation is also an opportunity to look for better ways to lubricate.

In the initial stage, our Klüber Lubrication consultants analyse the machines, identify all lubrication points, the lubricants used and the manufacturer's instructions. On this basis, they will develop options for optimisation in the form of more effective lubricants, lubricant metering, ideal maintenance intervals or application methods. The possibility and viability of reducing the number of lubricants used will also be investigated.

All these measures are documented for you in a tailor-made plant lubrication chart. It ensures the right lubricants are used at the right lubrication point in your plant.

Once the plant lubrication chart has been created, it may also be recorded in the special software KMS, if desired or necessary. Furthermore, lubrication points, storage sites and application equipment can be labelled as an additional service to ensure reliable processes.

Application

If you are the operator of large production lines or extensive machinery, an overall lubrication chart covering your whole plant is indispensable. Especially where high utilisation of capacities is an issue, it is important to prevent or minimise costly machine downtime due to unplanned maintenance and ensure production can continue trouble-free at all times.

Application notes

On the basis of a lubrication chart, maintenance staff can perform all lubrication tasks on time. They are provided with all the information they need in the form of a concise document so that each machine receives the right quantity of the right lubricant. The lubrication chart may also be used to document the tasks performed and thus serve as proof that processes are followed reliably.

