

Safer process.
Safer profit.



FluidSafe LubControlSystem

The coolant control system
for constant monitoring

Engineered by rhenus
www.fluidsafe.de

CONCENTRATION

CONDUCTIVITY

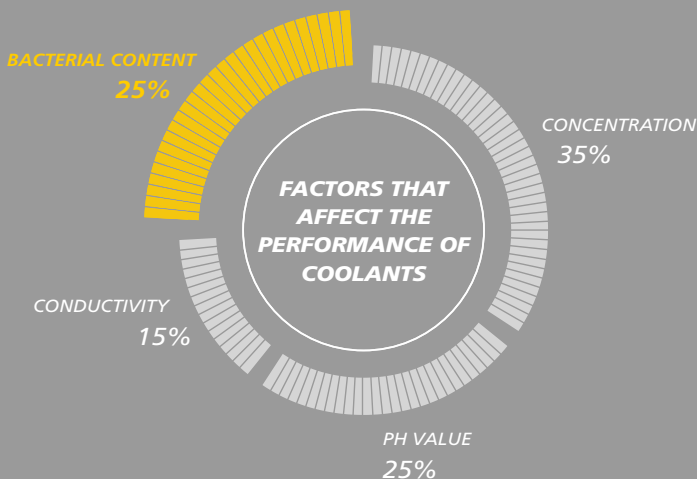
PH VALUE

BACTERIAL CONTENT

FluidSafe LubControlSystem

The coolant control system for robust pro

Rhenus Lub is closing the circle. With reliability.



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Safer profit.



- INCREASED PROCESS RELIABILITY RESULTING FROM CONSTANT UP-TO-DATE MEASUREMENTS IN REAL TIME
- FOUR VALUES ON ONE MONITOR. NO COOLANT SURPRISES
- A FOCUS ON CORE COMPETENCY
- LONG COOLANT SERVICE LIVES. UP TO 10% REDUCTION IN COOLANT CONSUMPTION
- PROTECTION FOR TOOLS AND WORKPIECES
- REDUCTION OF WASTE
- OPTIMUM PROCESS RESULTS
- HIGHLY ECONOMICAL
- DOCUMENTED MEASURED VALUES
- PREVENTATIVE APPROACH TO CORROSION PROTECTION
- INCREASED HEALTH AND SAFETY
- DESIGNED TO MEET THE REQUIREMENTS OF INDUSTRY 4.0



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**Check out what Rhenus Lub has to offer!
For your process reliability.**

Constantly monitoring the performance of coolants is becoming an increasingly important factor, particularly in relation to the supply of coolants to processing machines via central systems.

FluidSafe shows each and every factor at a glance. In real time, every time. This means that there are no surprises and all issues can be counteracted quickly.

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Safer profit.**

