It is the aim of Klüber Lubrication to offer you high-quality specialty lubricants and services around the globe along with the high technical competence we are known for. We meet this aim through our worldwide network of production and sales companies, competent dealers and last, but not least, through our highly specialised experts ready to respond to your individual requirements.

We are where you are!

- Cost savings due to extended maintenance intervals
- Improved efficiency resulting in energy savings
- Less downtime for more productivity
- Optimum wear protection for longer service life of equipment

Enhanced process reliability due to:

- High resistance of lubricants to extreme temperatures, pressures and media
- Oxygen valve greases certified by BAM (German Institute for Materials Research and Testing)
- Speciality lubricants registered for use in the food-processing and pharmaceutical industries and for drinking water applications

Our experience - your benefit

Challenges call for solutions

Speciality lubricants for the chemical industry

Edition 05.12
F15003002
Publisher & Copyright
Klüber Lubrication München KG
Geisenhausenerstraße 7, 81379 Munich, Germany, HRA 46624
www.klueber.com

A company of the Freudenberg Group
Not only the lubricant plays a vital role in ensuring process reliability. Compatibility of the seals in contact with the lubricant in your installations is just as important. For this reason, we developed with our partner Freudenberg Process Seals a system for more reliable production: Lube&Seal.

Klüber Lubrication and Freudenberg Process Seals harmonised their product formulations in order to optimise compatibility between the seal and the lubricant. Seal specialist Freudenberg Process Seals and Klüber Lubrication, the leading lubricant specialist, each brought in their specific expertise for pairing seals and lubricants for increased reliability.

High quality from a single source!

---

Reliable and resistant

We offer you tribological solutions which meet your specific requirements in the many processes in the chemical industry. The lubricants’ resistance to all the process media used in production is a focus of our R&D in order to attain maximum process reliability.

The media resistance of lubricants is crucial in all components operating in the process zone including gas compressors and industrial valves & fittings. Using the right lubricant not only reduces operating costs but also prevents contamination with lubricants in the entire production process.

A well-tuned combination of optimal lubricants and automatic lubricant dispensers assist you in meeting the chemical safety standards across your process chain. Our lubricant dispensers are even EX-proof certified according to IP-65.

---

Lube&Seal

As the world market leader in speciality lubricants, we are particularly interested in tackling the tribological challenges of the chemical industry. Here we will show you what we and our products are made of:

- Tailor-made solutions coping with the toughest demands
- High performance capabilities
- Products in automatic lubricant dispensers
- Worldwide availability in the highest quality
- Competent consultation on site

---

High demands – our speciality

High-tech solutions for all needs

We offer you tribological solutions which meet your specific requirements in the many processes in the chemical industry. The lubricants’ resistance to all the process media used in production is a focus of our R&D in order to attain maximum process reliability.

The media resistance of lubricants is crucial in all components operating in the process zone including gas compressors and industrial valves & fittings. Using the right lubricant not only reduces operating costs but also prevents contamination with lubricants in the entire production process.

A well-tuned combination of optimal lubricants and automatic lubricant dispensers assist you in meeting the chemical safety standards across your process chain. Our lubricant dispensers are even EX-proof certified according to IP-65.

---

Reliable and resistant

High quality from a single source!