



OKS ChronoLube with improved features

Proven system now even more precise, user-friendly and more effective

Maisach, 24.03.2014 – In Spring 2014 OKS Spezialschmierstoffe GmbH will be launching an improved version of the proven ChronoLube Drive for automatic relubrication of machine components on the market. The ChronoLube System consisting of the ChronoLube Drive, an electromechanical lubricator and replaceable lubricant cartridge, automatically supplies oils or greases to lubricating points – in the correct dosage and at the correct moment. This allows lubricants to also be supplied to lubricating points which are difficult to access.

The new ChronoLube Drive is even more precise, user-friendly and provides higher performance than the predecessor model. It allows an increased pressure build-up of up to 6 bars and an extended operational temperature range of up to +60 Grad Celsius. The new LCD display with pushbutton that allows additional checking of the operating state can be viewed from all sides. In addition the new ChronoLube Drive disposes of a simplified setting with higher precision of the dispensing times which can now be set in steps of a month from one month to up to twelve months. The mounting ease of the Drive has been improved notably.

The new ChronoLube Drive is fully compatible with the system components of the predecessor model. The battery set enclosed with the cartridges can be used both with the previous as well as the new Drive. ChronoLube cartridges with high-quality OKS oils and greases for various fields of applications can be used both with the previous as well as the new Drive.

The ChronoLube System is simply mounted on the lubricating point and the dispensing time set in accordance with the

OKS Spezialschmierstoffe GmbH
Ganghoferstraße 47
82216 Maisach, Germany
Germany

Dr. Markus Breitenbach

Phone
+49 8142 3051-544

Online
m.breitenbach@oks-germany.com
www.oks-germany.com

Publication free of charge.
Copy requested.

Queries
mediaconnect
Gotzkowskystraße 11
D-10555 Berlin
Germany

Michael Jurischka

Phone
+49 30 284495-95

Online
m.jurischka@mediaconnect-berlin.de
www.mediaconnect-berlin.de



requirements. Over- and underlubricating of lubricating points is thus prevented even under difficult conditions.

About OKS

OKS Spezialschmierstoffe GmbH is a specialist in lubricants operating worldwide for 35 years. Through the trade branches for technical goods and mineral oils OKS reaches both the commercial users and the industrial customers. The training and instruction of our trade partners ensures excellent consulting services and competence in solving problems locally. Longevity and cost efficiency of the used lubricants are ensured thanks to a modern product spectrum and the constant expansion of our range of products.

OKS produces and sells about 150 standardised high-performance products for reducing friction, wear and corrosion. The main field of use of the OKS speciality lubricants and chemotechnical products is industrial maintenance, servicing and production.

The products developed by OKS engineers and technicians are produced under strict environmental and quality requirements at the company headquarters. In order to expand the production and development capacities these were relocated from Munich to Maisach in the middle of 2011. From here just-in-time dispatch of the OKS products is also carried out worldwide.

OKS Spezialschmierstoffe GmbH has been a member of the Freudenberg Chemical Specialities SE & Co. KG, a company of the Freudenberg Group since 2003.

Media contacts

OKS Spezialschmierstoffe GmbH,

Ganghoferstr. 47, 82216 Maisach

Dr. Markus Breitenbach, Phone +49(0) 8142 3051-544

E-mail: m.breitenbach@oks-germany.com

mediacconnect, Gotzkowskystr. 11, 10555 Berlin

Michael Jurischka, Phone +49(0) 30 28449595

E-mail: m.jurischka@mediacconnect-berlin.de

Further information on OKS and OKS products is available under
www.oks-germany.com

Queries

mediacconnect

Phone

+49 30 284495-95

Online

m.jurischka@mediacconnect-berlin.de
www.mediacconnect-berlin.de