



## Highly efficient and ecologically harmless

### New, chemically active rust remover for dissolving and removing stubborn rust

**Maisach, 24.11.2020** – Stubborn rust on screws, brake discs, gear wheels, turnbuckles, spindles or stud bolts has frustrated many a mechanic – especially when they can't be replaced or are located in places that are difficult to access. Such cases not only call for speed, but also the optimal efficiency of the product used to remove the rust.

In addition to a high level of effectiveness, ecological and work safety aspects also play an increasingly crucial role in the use of products in the maintenance sector. The new, chemically active OKS 661 rust remover provides an ideal solution to both of these challenges. The product is free from petrol and mineral oils and can therefore be used both indoors and outdoors without concern.

“Wherever metal components are exposed to the weather or other corrosive influences, metal surfaces and screws may suffer heavy rusting,” explains Markus Breitenbach, head of marketing at OKS. “The non-destructive removal of rust often represents a huge challenge in repair, maintenance and servicing tasks. Thanks to the slow evaporation rate of our new, chemically active rust remover, we achieve a longer exposure time, meaning that even stubborn rust is reliably dissolved to restore screw connection mobility, for instance.”

The new OKS 661 active rust remover can be used in diverse applications, including to loosen sticky brake discs during bicycle repairs or to dissolve and remove rust from open gear wheels exposed to the weather, turnbuckles in bridge construction or rusted spindle drives in weir systems.

OKS 661 can also be used to clean flash rust, rust stains, encrustations and oil residues from metal surfaces.

**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



## About OKS

OKS Spezialschmierstoffe GmbH is a lubrication specialist that has been operating worldwide for 40 years. Through the trade branches for technical goods and mineral oils, OKS reaches both commercial users and industrial customers. The training and instruction of our trade partners ensures excellent consulting services and competence in solving problems locally. A modern product range and the constant expansion of our portfolio ensure the longevity and cost-efficiency of the lubricants.

OKS produces and sells some 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, OKS products are also shipped all over the world through just-in-time logistics.

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, Germany  
Dr Markus Breitenbach, Phone +49 (0)8142 3051-544  
E-mail: [m.breitenbach@oks-germany.com](mailto:m.breitenbach@oks-germany.com)

**mediacconnect,** Gotzkowskyst. 11, 10555 Berlin  
Michael Jurischka, Tel. +49(0)30 284 495 95  
Email: [m.jurischka@mediacconnect-berlin.de](mailto:m.jurischka@mediacconnect-berlin.de)

**Queries**  
mediacconnect

**Phone**  
+49 30 284495-95

**Online**  
[m.jurischka@mediacconnect-berlin.de](mailto:m.jurischka@mediacconnect-berlin.de)  
[www.mediacconnect-berlin.de](http://www.mediacconnect-berlin.de)

**Further information on OKS and OKS products is available under**  
[www.oks-germany.com](http://www.oks-germany.com)