

OKS 611 - Product Information

Fields of Application:

Non-destructive disassembly of seized or rusted-in parts such as screws, bolts, chain links, joints, levers, springs, valves, hinges or locks in industry and the workshop, in automotive and hobby. Released parts are protected for a short time against new corrosion forming, freedom of movement is restored and squeaking stopped. Relubrication later on (for example with OKS 670 or OKS 671) will, however, be necessary.

OKS 611 Rust Remover with MoS₂, Spray









Advantages and Benefits:

Highly effective due to extreme powers of penetration and solvency. Easy disassembly while protecting parts to the utmost. Versatile use over the full range of maintenance applications.

Application:

For optimum effectiveness, first clean contamination away from surface mechanically. Spray on generously. Allow to work in for time corresponding to depth of penetration required. If necessary, repeat the treatment several times. Lubrication in adequate quantity. Remove any excess. Only mix with suitable lubricants. Our customer advice service will be pleased to help should you have any further questions.

Additional Information:

Packaging (article number): - 400 ml Spray (00611004)

Version: E-04.1/05

The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark

Technical Data

| | Norm | Conditions | Unit | Value |
|-----------------------------|-----------------|------------|------|------------------|
| Base Oil | | | | |
| Туре | | | | Mineral oil |
| Additives | | | | |
| Solid lubricants, type | | | | MoS ₂ |
| Application data | | | | |
| Density | DIN EN ISO 3838 | +20°C | g/ml | 0,81 |
| Colour | | | | grey |
| Service Temperatures | | | | |
| Minimum service temperature | | | °C | -30 |
| Maximum service temperature | | | °C | 50 |

The data in this brochure are the result of extensive testing and experience and meet the latest stage of engineering. Due to the diversity of application possibilities and technical realities they can only be recommendations and are not arbitratily transferable; thus no obligations, liability or warranty claims can be derived herefrom. We accept liability for the fitness of our products for particular purposes and accept such liability in writing in the individual case. In any event any justified warranty claims shall be limited to the delivery of replacement goods which are free from defect or, in the event that such subsequent improvement fails, to reimburesement of the purchase price. Any and all further claims, in particular but without limitation any liability for consequent damage, shall be excluded. Prior to use own testing must be done to prove suitability. The data are subject to change for the sake of technical progress. ® = Registered Trademark