# **Product Information**



## **TUNGREASE 400**

#### Chemically inert special grease for long-term lubrication at very high temperatures

#### **Benefits**

- Especially high degree of thermal stability with extremely low boil-off enables longer relubrication intervals
- Exceptional chemical resistance makes it ideal for applications subjected to aggressive media
- Good compatibility with common plastics and elastomers

#### Properties

- Exceptionally high resistance to media and water
- ✔ Non-flammable
- Low friction coefficient
- Very high load-bearing capacity
- Excellent thermal and oxidative stability

### Application area

- ✓ For long-term lubrication of roller and slide bearings subjected to high temperatures and other lubrication points exposed to extreme temperatures
- ✓ Suitable for long-term and lifetime lubrication in aggressive environments
- Typical applications: Painting lines, fans, calenders, kiln cars, film stretching systems, extraction systems, textile machines, chemical plants, bleaching plants, dyeing plants, electroplating plants, acid factories, paper and food industry

### Instructions

In accordance with technological standards for lubricating greases.

We recommend cleaning the surfaces to be lubricated beforehand with a suitable cleaner (TUNCLEAN 895, FDB or EL) and leaving to dry.

The lubrication point must be completely free of grease and oil. We recommend wearing disposable gloves when cleaning the lubrication point and applying TUNGREASE 400 to avoid skin contact at the lubrication point (fingerprint).

Product Description	Contents	Weight of content	Gross weight	Article Number	Packaging Unit
TUNGREASE 400	0 ml	0.1 kg	0.162 kg	11ACF13400G0001	60 PCS

The information provided here is based on our general technical experience and knowledge related to printing. All specifications are guidelines based on product design, the specified use and mechanical and systems engineering. But the information does not represent any pledge about features or any assurance about the product's suitability for use in a particular case. The user is not released from the responsibility of testing the product.

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Depending on the mechanical, dynamic, chemical and thermal stresses to which they are subjected, lubricants alter their technical values on a pressure- and time-dependent basis. The changes can have an impact on the function in the application.

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