## **Product Information**



### **TUNGARD OG**

#### Multi-purpose lubricant spray with white solid lubricants

#### **Benefits**

- ✓ No n-Hexane protects people and the environment
- Contains white solid lubricants for emergency running properties and reliable lubrication during oscillating movements

#### Properties

- Displaces water and moisture
- Protects against corrosion and frictional corrosion
- Clean to use
- Excellent creepage and penetration properties
- No resin or adhesive effect

### Application area

- ✓ For lubricating joints, hinges, linkages, levers, chains and guides.
- ✓ Wherever slow or oscillating motion does not allow the buildup of a hydrodynamic lubricant film.
- Excellent creepage properties make it particularly suitable for hard-to-reach lubrication points.
- In applications subject to extremely high pressures or where there is a risk of tribocorrosion due to strong vibrations.

#### Instructions

Pre-clean the surface to be treated. From a distance of approx. 20cm spray an even coat. Leave to take effect briefly. Repeat if necessary.

Product Description	Contents	Weight of content	Gross weight	Article Number	Packaging Unit
TUNGARD OG	300 ml	0.26 kg	0.364 kg	11ACH20302A0300	12 PCS

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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#### Technical Product Data TUNGARD OG

Technical Flouuci Dala	TONGARD OG
Density/conditions	0,8375 g/cm <sup>3</sup> / nach DIN 51757
Colour spectrum	Yellowish
	Cloudy
Oil basis	Synthetic
Flow time (4mm- Ford cup)/conditions	13 s / in accordance with DIN EN ISO 2431
Min. flashing point /conditions	61 / in accordance with ISO 2592
Pour point	-60 °C
Min./max. temperature conditions	-10 to 160 °C

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 PI 20250106 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.

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. TUNAP products are continuously refined. We reserve the right to change all technical data in this document at any time and without any prior notification. Obligations of any kind are in no way implied.