Product Information



TUNPAS WP

White adhesive assembly paste for high temperatures, with protection against tribocorrosion

Benefits

- Consistent pre-tensioning forces ensure reliable assembly
- Particularly suitable for easy disassembly of treated parts, even after long operation and under extreme conditions

Properties

- Non-contaminating
- Prevents tribocorrosion
- Provides effective lubrication and separation
- Prevents stick-slip
- Contains special ceramic particles

Application area

- Assembly lubrication for screw and plug connectors, flanges and seals
- Protects against fusing, scaling, welding and jamming
- At high temperatures, with high pressure loads and corrosive influences
- ✓ In boilers, motors, turbines, appliances, fittings, flanges and exhaust systems
- Chemical and petrochemical plants, refineries, ceramics, glass factories and smelteries, drying plants and furnaces

Instructions

Clean and degrease the areas to be lubricated. We recommend using TUNCLEAN 895. Use a sponge, cloth or brush to apply a thin layer to the area to be lubricated.

Product Description	Contents	Weight of (content	Gross weight	Article Number	Packaging Unit
TUNPAS WP	0 ml	0.1 kg	0.11 kg	11ACD12252G0001	24 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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Product Information



Technical Product Data	TUNPAS WP
Density/conditions	0 g/cm ³ / at 20°C
Colour spectrum	White
Oil basis	Synthetic
Thickener	Inorganic
Solid lubricant	Inorganic
NLGI grade/conditions	2 / with DIN 51818
Behaviour in the presence of water/condi-	0-90 / in accordance with DIN 51807-1
tions	
Corrosion rating EMCOR, dist. Water/con-	≤1 / nach DIN 51802, SKF Emcor-Test
ditions	
Coefficient of friction (Press-Fit)/conditions	Kein Stick-Slip
Coefficient of friction (screw test)/condi-	0.12 μ / in accordance with ISO 16047
tions	
Min. dripping point/conditions	ohne Tropfpunkt
Min./max. temperature conditions	-30 to 250 °C

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