# **Product Information**



# Human Technology<sup>®</sup> 913 Brake Paste

Metal-free brake and assembly paste for use in high and low temperature range from -40°C to +1600°C. Lubricant, release agent and anti-corrosion material for problem-free dismantling and for preventing frictional corrosion. Extremely resistant to salt water and spray water. Reduces friction and wear. For basic and thin-film lubrication.





# TUNAP Human Technology®:

- ✓ Free of allergenic dyes and fragrances
- Free of solvents
- ✓ Free of n-hexane that can damage nerves
- ▼ Free of toxicologically relevant indicators

## **Properties**

- $\checkmark$  Extremely pressure and temperature resistant from -40°C to +1,600°C
- Extremely high drop point
- ✓ Extremely adhesive and resistant to salts and aggressive chemicals
- Excellent corrosion protection, salt spray tested to DIN EN ISO 9227
- Reliably prevents contact corrosion between different metals
- Very good cushioning properties
- ✓ Outstanding pressure absorption and excellent separating effect 8500N VKA value

#### Application area

- ✓ In case of squeaking brakes apply to the rear of the brake pad
- ✓ For the connection point light alloy wheel rim to wheel hub
- ▼ For repairs on discs and drum brakes
- ✓ As a parting lubrication for the light alloy wheel rim to wheel hub connection point
- ✓ As an assembly paste for screwed connections in the high temperature range, e.g. on exhaust systems
- ✓ For the lubrication of slide points on the chassis, engine and transmission

#### Instructions

Use the brush can to apply onto the previously cleaned lubrication point.

### **Notice**

- Do not apply on brake lining friction surfaces and brake discs
- → Do not use to lubricate brake pistons or seals

Product Description	Contents	Packaging Unit	Article Number
Brake Paste	200 ml	12 PCS	MP91300200AB









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