WAGNER Ceramic Paste



Special paste for the lubrication at highest temperatures of screw connections and sliding surfaces.

Applications

- brakes and calipers
- screw connections in exhaust systems
- assembly of almost all screw connections and sealing surfaces

How It Works

Wagner Ceramic Paste contain a fully synthetic base oil which separates from the ceramic solids under highest temperature and evaporating nearly without residues, resulting in a dry lubrication. The Micro-Ceramic solids in the paste ensures continuous lubrication and pressure resistance.

WAGNER Ceramic Paste can be used at maximum temperatures of up to 1,400 °C.

Advantages

- prevents seizure and rust
- water resistant
- protects against rust and tribo corrosion
- seals against corrosive gases and fluids
- resistant to chemicals and solvents

Technical Data WAGNER Ceramic Paste

Property	Test method	Test result	Unit	
Colour	white			
Designation	MPF1,5U-30			
NLGI class		1.5		
Base fluid		PG		
Thickener	anorganic			
Designation		ISO-L-XCGEB1,5		
Density 20 °C	1,400 kg/m³		kg/m³	
Temperature range		-30 - +1.400	°C	
Dropping point		no	°C	

Application & Dosing

With grease gun or automatic lubrication system.

Clean bearings. Fill the rolling bearings about half-full, high-speed bearings up to a third. Completely fill very slow bearings. Relubricate more frequently at very high temperatures.

Packaging

Available Container	Content	Item No.
Plastic tube	100 g	161100

The information of this datasheet is made to the best of our knowledge and advises only a technically certified user on possible applications. WAGNER Spezialschmierstoffe is not liable for any property damage incurred as a result of improper use, mishandling, and or any use outside the prescribed method of use, purpose, or application. Any and all warranty and or damage claims will be subject to investigation on the use, method of application, and intent of application of the used product.