# LUBRICATING GREASES

# **Ceramic Paste**

Paste reinforced with micronized ceramic particles.





# USE

White assembly paste based on micronized ceramic particles for industries, trucks and public works.

Lubrication paste for slow movements, high temperatures and heavy loads.

- Prevents seizure or blockage due to rust or extreme temperatures.
- Clean paste that facilitates assembly and disassembly of mechanical parts subjected to high temperature and extreme conditions: turbo assembly, exhaust bolts,...
- For paper, textile, automotive, machinery industries,...

#### **AVAILABILITY**

Packaging	Ref.
12x200gr	1821

## **PROPERTIES**

Bardahl Ceramic Paste has the following properties:

- Wide temperature range:
  - Anti-seizure protection: +1400°C
  - Slow movements lubrication: -30°C to +350°C
- · Insoluble in water
- · Prevents contact rust
- · Very efficient on stainless steel
- High covering power
- Can be used in replacement of MoS2, graphite and nickel pastes.
- Excellent protection against thermal, atmospheric or chemical corrosions.

#### **INSTRUCTIONS FOR USE**

- 1. Clean and dry the surfaces.
- 2. Apply with brush, spatula, grease gun or automatic lubrication system.

### TECHNICAL DATA

Characteristics		
Soap base	Inorganic	
Oil base	Mineral	
Colour	White	
NLGI grade	2/3	
Drop point	Without	
4-ball test, welding	280kg	
Temparature range	-30 to +1400°C	

