

CERAMIC PASTE ANTI-SEIZING





This ceramic based assembly paste has the following application fields: the industry, heavy trucks and public works. This grease is particularly suitable for slow movements, high temperatures and heavy loads.



















- Can be used at very high temperatures:
- + 900°C for a protection against seizure From -25°C to + 350°C for a lubrication of mechanical parts in slow movements.
- Strenghtened extreme pressure resistance: 4 balls test... sintering up to 580 kg.
- Totally insoluble in water.
- Very high covering power
- Because it is a clean paste, this ceramic paste is an alternative to other pastes such as MoS2, GRAPHITE, NICKEL, ..
- Avoids oxydation problems due to copper/iron catalytic couples.
- Conforms to MIL A 907^E80, STM7411A, SECLF216 specifications

TECHNICAL DATA

SOAP	INORGANIC
COLOUR	WHITE
NLGI GRADE	2
DROP POINT	NONE
CORROSION ON	<1A

AVAILABILITY

Packaging	Ref.
Case of 12 tubes of 200gr	1821
Case of 6 aerosols of 400ml	1822
Drum of 50kg	1825

INSTRUCTIONS FOR USE

- Avoids seizure and gauling due to the presence of rust, bolds, threaded rods,...
- Lubricates mechanical parts under low movements and submitted to heavy loads and high temperatures.

All MSDS are available on our website: www.bardahlindustrie.com







