

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.



PROPERTIES

- 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.
- Strengthened 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^F80, STM7411A, SECLF216 specifications

TECHNICAL DATA

SOAP	INORGANIC
COLOUR	WHITE
NLGI GRADE	2
DROP POINT	NONE
CORROSION ON COPPER	<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, bolts, 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

The information contained in this booklet are based on the present state of our knowledge (10/01/2012). SADAPS BARDAHL can know all applications in which the products are used. SADAPS BARDAHL we can not take responsibility in the use of its products. It is up to the user to ensure that the products used are suitable for their intended use.

