Technical Data Sheet





Grease Inor H

Inorganic grease for bearings

Description

Grease Inor H is a superior quality inorganic clay grease designed for demanding lubrication application. It is a not melting grease produced with high viscosity index base oils.

Applications

Grease Inor H is intended for medium and low speed applications where operating conditions are severe and standard grease cannot be used. It is suitable to lubricate bearings, hinges, chains and pins.

Typical performance data

Benefits

- Resistant to high temperaturesOperating temperatures from -30
- to 180 °C • Does not drop
- Resists mechanic working
- Excellent thermal stability
- Oxidation resistance
- Long life grease

	Test Method	H 2
Colour	Visual	Brown
Thickener	-	Inorganic
Base oil viscosity @ 40 °C, cSt	ASTM D-7152	460
NLGI grade	ASTM D-217	2
Penetration @ 60W, x 0,1 mm	ISO 2137	265-295
Dropping point	IP 396	None
Service temperature, °C	-	-30 – 180