# **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