

TECHNICAL DATA SHEET

700°C HIGH HEAT GREASE



Features:

Significantly reduces friction with rich MoS₂ content. It is successfully used in equipments that operated under heavy load and where friction wear causes problems. Ideal for moving parts in the industrial, automotive and textile industries. It has 700°C heat resistance. In addition to multi-purpose use, it is also used as assembly paste, lubricant and as a release agent at high temperatures. The molybdenum di sulfur content is much higher than similar products.

Uses:

- Bushings and gears,
- Automotive industry gear wheel arrangements,
- In sliding and rail bearings and rail joints and shafts that require dry lubrication of the guides and connections of the slide bearings, in rubber plastic parts (o-rings, v-rings, etc., tight fitting parts as mounting paste (bolts, bushings, pins, impellers etc.) (wedge, grooved and notched connections, etc.) conical, wedge sleeve friction lock connections, bolt connections.
- It is used as antisize in high temperature and unfavorable atmosphere, in bearings and similar mechanisms that move at low speed, in staple spindles and swivel parts of card machines in textile industry.

Application:

Apply the product to the surface. Then assemble.

Technical data:

Colour:	black
Odour:	characteristic
Density (at 25 °C):	~ 0,9 g/cm³
NLGI Class	2
Corrosion protection	0 - 1 (DIN 51 802)

ART. NR. F W 150 218 1 W 150 218-16 1

PACKAGING: 1 KG 16 KG