HIGH TEMP MP GREASE

High temperature

High-performance synthetic polyurea extreme pressure grease. Ideal solution for very long-lasting lubrication at low and high temperatures up to 180°C. This grease is also particularly suitable for high speeds.

Applications

- Medium to high power electric motors
- Pumps
- Dryers
- Furnace conveyors
- Generators
- All high-speed and low- or high-temperature applications





PROPERTIES

Very good stability at low and high temperatures up to 180°C



Low evaporation, therefore minimal loss and less frequent relubrication

ADVANTAGES

Excellent resistance to mechanical shear



Very good grease behaviour under load

Excellent anti-rust and anti-corrosion properties



Extended service life for your equipment by protecting it from corrosion

Easy to pump and inject

......



Easy to apply

Lead-free and free of other heavy



More environmentally friendly grease

Characteristics	Method	Unit	HIGH TEMP MP
Operating temperature		°C	-40°C to 180°C
Colour			Pale yellow
Texture			Smooth
Penetration at 25°C	ASTM D217 / DIN 51 818	10 ⁻¹ mm	265/295
NLGI grade	ASTM D217 / DIN 51 818		2
4 EP balls welding	ASTM D2596	Kgf	> 315
Nature of thickener			Polyurea
Nature of base oil			Synthetic
Viscosity of base oil at 40°C	ASTM D 445	cSt	80
Drop point	IP 396/NFT 60 102 C	°C	>260

Available packaging HIGH TEMP MP



HIGH TEMP MP

Single-point lubricators

READY 60cc and 125cc

DRIVE 60cc, 120cc, 250cc and 500cc

SMART 125cc



1kg

400g

5kg

15kg, 50kg and 180kg