

MULTIP EP 2

Extreme pressure & high temperature grease based on Lithium complex soaps

APPLICATIONS

This grease is perfectly adapted to every ball bearing, joints, particularly under heavy loads, high temperatures, shocks, vibrations...

Wide range of application in the field of transportation, construction, agriculture, off-road vehicles...

Temperature range: -20°C and +180°C.

MAIN CHARACTERISTICS •

	NLGI 2 grade
Colour	red
Drop point	300°C
Thickener	Lithium complexes
Seizure load	> 315 kg

The data given in this table are typical values from production and cannot be specifications in any case.

PROPERTIES & ADVANTAGES =

- Excellent **extreme pressure** capabilities
- Great heat and leaking resistance
- Reliable greasing and extended service life for the equipment
- High lubricity due to the high melting point of the thickener
- Water resistance
- Reinforced protection against oxidation

SPECIFICATIONS .

N.L.G.I. 2 Grade ISO 6743-9 _ ISO-L-XBEHB 2 DIN 51502 _ DIN KP2P-20

