

GREASE Special wheel end grease

FERSA SPECIAL GREASE IS DESIGNED TO REDUCE LUBRICATION FREQUENCY COMPARED TO CONVENTIONAL LITHIUM GREASE



CHARACTERISTICS

Resistence to high temperatures

More consistency and resistance

Operating temperature from -20°C to 160°C, with highs of 180°C.

Its firmness allows: stability in light of mechanical work and vibrations, and protection from external contaminants.

Advanced Technology

Prevents hardening sustained by conventional greases.

High Performance

The excellent lubrication and internal viscosity, facilitating the operation of the rolling elements, and which allows for economical maintenance.

OTHER APPLICATIONS

- \ Transport vehicles.
- \ Mechanical components operating at a high temperature.
- \ Cams, guides, and slow sliding elements.

COMPOSITION

Nature of the thickener	Lithium Complex
NLGI Consistency:	2/3
Drop Point (°C)	>250
Nature of the oil	Mineral
Oil Viscosity (cSt at 40°C)	150
Steel Corrosion	0-0
Welding Load (4 balls)	>3150 N
Color	Blue
Service temperature (°C)	-20 to 160 °C. (4 a 320 °F)

MODULATION	
20" Container	11.000 Kg
European pallet	600 Kg
Nefab	9 Box; 90 Kg
Box	10 Cam of 1 Kg

EXPERTS IN BEARING SOLUTIONS

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FERSA MULTIPURPOSE GREASE IS DESIGNED TO WITHSTAND DEMANDING MECHANICAL CONDITIONS

GREASE Multipurpose grease



CHARACTERISTICS

Resistence to high temperatures

Operating temperature from -20°C to 120°C, with highs of 135°C.

High adhesion

Its composition has been improved thanks to the plastic deformation of its micro additives.

High performance

Anti-wear, anti-corrosive, and anti-oxidant. The excellent lubrication allows for economical maintenance.

OTHER APPLICATIONS

Lubrication in rolling mills or calenders through sliding pads.
To protect the development of vibra-corrosion or accelerated bearing wear.

COMPOSITION

Nature of the thickener	Lithium Soap
NLGI Consistency:	2
Drop Point (°C)	>185
Nature of the oil	Mineral
Oil Viscosity (cSt at 40°C)	150
Steel Corrosion (EMCOR)	00
Welding Load (4 balls)	>2500 N
Color	Light brown
Service temperature (°C)	-20 to 120 °C (4 a 248 °F)

MODULATION	
20" Container	11.000 Kg
European pallet	600 Kg
Nefab	9 Box; 90 Kg
Box	10 Cam of 1 Kg



EXPERTS IN BEARING SOLUTIONS

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