

## **GREASE LITHIUM EX7 2**

**Product code: 264905101** 

### High efficiency grease intended for mechanisms operated in a wide range of temperatures as well as long life operation

This product has been formulated to offer a solution for various lubrications problems when working at temperatures between -55 and 150 °C. It is capable of working without losing lubricating capacity, maintaining a lubricating film that avoids friction even when operating under severe conditions. It is formulated with a lithium soap and synthetic base oil. The additive package improves the lubricating capacity significantly, mainly at low temperatures.

The high viscosity index base oil with the lubricant provides the product with a correct apparent dynamic viscosity at both low and high temperatures. The variation in temperature is low and its resistance to aging secures a life long lubrication.

At low temperatures, a conventional lubricant would experience a too high viscosity increase which would make the grease stiff. With high temperatures a significant decrease of viscosity would be seen and consequently provoke a high reduction of the lubricating capacity. Then wear problems, bearing and mechanisms breakage would appear, resulting in unnecessary downtime.

#### **Applications**

It can work in a wide range of speeds, as well perfectly suitable in medium and high-speed operations  $FV=8\times10^5$ .

#### **Performance level**

This product meets and exceeds:

- TLW 778A (Volkswagen)
- NES M-5009 NLT-2 type (Nissan)
- S/DIN 51825: K2P-50
- S/ISO 6743-9: L-XEDEA 2



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#### **Typical Performance Data**

Typical	Test Method	Value
Colour		Light brown
Thickener, soap type		Lithium
Base oil nature		Synthetic
Base oil viscosity  • @ 40 °C, cSt  • @ 100 °C, cSt		32 5.9
Worked penetration @ 60 W, x 0,1 mm		265-295
Worked penetration @ 105 W, x 0,1 mm		340
NLGI class		2
Dynamic viscosity @ 25 °C, mPas		2500-4500
Dropping point, °C		180
Flow pressure @ -35 °C, mbar		450
Water resistance, 90 °C		1
Oxidation stability, bar		-0.55
Evaporation loss 100 °C, %		1.0
Copper strip corrosion, 24h / 100 °C		1b
Oil separation, 7 days / 40 °C, %		5
EMCOR corrosion test		1
Service temperatures, °C		-55 – 150