

1510225 Emisión: 02-2020 Rev – 01 062021

IN – EIC – F – 05 – REV1 – 24 DE FEBRERO DE 2020

LUBRAL LIX EP2 - 220

DESCRIPTION

High quality lithium soap grease made with vegetable fatty acids, highly refined mineral oils and additives that provide extraordinary characteristics of resistance to corrosion, oxidation, extreme pressure, adhesiveness, water washout and long application service.

BENEFITS

- Good pumpability.
- · High mechanical stability.
- Excellent protection against wear.
- Extreme pressure characteristics.
- High resistance to water washout.
- Resistance to oil separation.
- Protection against rust and corrosion.
- Adhesiveness

APPLICATIONS

This grease is recommended for the lubrication of bearings, rolling bearings and sliding surfaces operating under normal to severe service conditions. It is especially recommended where loads are high, including occasional shocks due to overloading of equipment. Thanks to its texture and excellent pumpability, it is recommended for centralized systems and due to its high resistance to water washout, it is recommended in applications where equipment is exposed to contamination with water. It can also be applied in gearboxes when operating and design conditions allow it.

It is applied in the lubrication of wheels, chassis and fifth wheel of tractors, rolling mills, transfer tables, mining equipment, paper plants, breakers or material shredders, etc.

It meets the automotive and industrial specifications required by the ASTM D4950 standard, established in the GC-LB classification endorsed by the National Lubricating Grease Institute.

CHARACTERISTICS

TESTS	TEST METHOD	TYPICAL
		VALUE
NLGI Grade	ASTM D217	2
Thickener	ASTM D128	Lithium
Color	Visual	Amber
Texture	Visual	Fibrous
Worked penetration @ 60 strokes 1/10 mm	ASTM D217	280
Dropping point, °C	ASTM D2265	270
Water washout @ 80 °C % weight loss, max.	ASTM D1264	5
Leakage tendencies, % peso, max	ASTM D1263	5
Base oil viscosity @ 40 °C, cSt	ASTM D445	220
Timken OK Load, lbs.	ASTM D2509	40
4 balls (Weld point), Kgf	ASTM D2596	315
Operating Temperature	-	-20 a 190

Typical Characteristics are those obtained with normal tolerance of production and no constitute a specification. Variations, that do not affect the yield product during the normal manufacturing and on different mixing locations are expected.

Information contained in this document is held to changes without previous advisement. The availability of the products could vary depending on the location. For further information, contact venta@lubral.com.

