

#### COMPAÑIA GENERAL DE LUBRICANTES SA

C/ Comercio, 36 – Polígono Industrial Can Sunyer 08740 SANT ANDREU DE LA BARCA (Barcelona) Telf: +34 93 6821514 – Fax: +34 93 6820055 e-mail: gro@cogelsa.com

## **TECHNICAL DATA SHEET**

# GLOBAL COMPLEX LT - 2

#### LITHIUM COMPLEX GREASE

#### **Description:**

Grease of mineral base and complex lithium soap with **EP** (Extreme Pressure) additives.

#### **Applications**:

Specially indicated for the lubrication of:

- ⇒ Bearings subject to high mechanical efforts, high temperatures and the presence of water, like for instance pellet forming machines, automobiles, agricultural machines and public work machines
- ⇒ Bearings of ventilators, furnaces and dryers in textile industry, wood industry, plastic and food and beverage industries.
- ⇒ Bearings of calenders and steam heated cylinders of driers.

#### **Properties:**

- High dropping point allowing high temperature operation, from 200 up to 220 °C for short periods, and from 150- 160°C as normal working temperature.
- The special composition and manufacturing process assure a high mechanical stability, maintaining its conssistency, structure and adherence including in operational conditions of great effort, in the presence of aggressive factors such as moisture and water vapors.
- Good load carrying capacity.
- Suitable for bearings at medium high speeds (speed factor ndm up to 500.000).
- High resistance to aging, which avoids degradation of the grease in service even for long intervals of lubrication.
- High protection to the corrosion of the metallic parts.
- High resistance to water

**COMPANY CERTIFIED** 





## **GLOBAL COMPLEX LT-2**

#### **Quality level:**

- ISO - L - XBGEB 2

### **Technical data**:

	Norm	Typical values	Units
Appearance	-	Blue grease	-
Penetration at 25°C After 60 strokes After 10,000 strokes	ASTM D-217	275 +35	mm x 10 <sup>-1</sup>
Consistency NLGI	ISO 2137	2	-
Dropping point	ASTM D-566	260	°C
Water resistance at 90°C	DIN 51807/T1	1	-
Welding load – Four ball test	ASTM D-2783	315	Kg
Oil separation	ASTM D-6184	2,5	%
Working temperatures	-	-20 up to +150	°C

Revision 02/17

