

# **PRODUCT FEATURES**

## GREASE LC SPECIAL

LC SPECIAL paraffinic high viscosity index base oil and lithium complex soap based mineral properties produced with a high dropping point, excellent oxidation stability, rust and corrosion resistance to water pollution control, anti-wear and EP protection, high MO2S and dry lubricants such as graphite additives because it includes vibration, shock, and high-level resistance to heavy shock loads grease.

### Applications

Working conditions, such as heavy and shock loads, especially in the case of iron and steel, mining, paper industry, the extra vibrations and shocks in the case of working environments.

### **Technical Specifications**

- Vibration excellent stability points,
- High-pressure properties and excellent resistance to shock loads,
- high resistance against water,
- Excellent resistance to rust and corrosion,
- high dropping point,
- Versatile,

### **Typical Properties**

NLGI Numarası		2
Color		Black
Soap Type		Lithium Complex
Penetration	25 °C/60 Stroke	265/295
Dropping Point ° C	°C	240
Base Oil		Mineral
Base Oil Viscosity	40 °Cst	100
Base Oil Viscosity	100 °Cst	11
Operating Temperature	Max°C	-30 /150

#### PACKAGING

1 kg TIN BOX Warnings and Suggestions	
4 kg TIN BOX Waste oil, soil, water, sewer, and trash pour. Clean, soli sealed in a container delivered to the nearest waste oil c	0.
16 kg PAIL please. Keep away from children, avoid continuous and	
50 kg MINI BARREL contacts. If swallowed, do not induce vomiting by force	e, seek medical
180 kgDRUMSattention. Do not leave exposed to direct sunlight. Store Keep it away from damp and humid environments.	in a closed area,