

PRODUCT DATA SHEET

LITHIUM COMPLEX EP2

Product Description

96 Lithium Complex grease EP2 with "Extreme Pressure" additives without lead, especially developed for the lubrication of roller bearings of vehicles. As it contains anti-oxydation, "Extreme Pressure" and anti-corrosion properties, this grease can easily replace the bentone greases in most applications.

The "Extreme Pressure" properties of this grease allows it to resist very well violent shocks and heavy loads. Its good pumpability, even at low temperatures, allows the use in distribution devices.

This grease also assures a regular flow in the finest tubes of automatic lubrication systems. The anti-rust additives very efficiently protect the metal surfaces against corrosion.

Application

this grease can be used in both industrial and automotive applications.

the product properties make it the primary choice for various types of bearing applications including heavy load conditions, vibrating applications and temperature peaks up to 180° c temperature range: -30° to +140°c Max. +180°c

Feautures

Extreme pressure properties: superior EP actions
Anti-wear and oxidation stability: outstanding protection of systems.
Excellent high temperature properties.

Typical Characteristics

Lithium Complex Ep2	EP2 NLGI
Texture	Smooth
Colour	blue
NLGI Classification	2
Worked Penetration (60 strokes)	260
Dropping point	270
Four Ball Weld Load	2800

Typical physical characteristics of 96 Lithium Complex grease EP2 are given in the table. These are intended as a guide to the industry and are not necessarily manufacturing or marketing specifications.

Justinjarell Global Sourcing Sdn Bhd No. 15-2, Jalan Temenggung 27/9, Mahkota Square, Bandar Mahkota Cheras, 43200 Cheras, Selangor D.E., Malaysia Tel/Fax: +603 9546 7920 www.96justinjarell.com.my

