
LUBRALL EP-0/00/000
(EXTREME PRESSURE GREASE)

➤ **DESCRIPTION:-**

- These greases are lithium base greases having extreme pressure (EP) properties.
- These greases possess excellent shear stability, high load carrying capacity, high oxidation stability & anti rust / anti corrosion properties.
- These greases prevent welding & seizure of moving parts often caused by shock loading & resist water washout.

➤ **APPLICATION:-**

- LUBRALL EP-0/00/000 are recommended for **both plain & anti friction bearings in a wide variety of applications such as automotive, earth moving equipment's, gear couplings, mining equipment's, centralized lubrication systems, gear box lubrication, open gears & general industrial machinery.**
- It can be used in both industrial and automotive applications. The consistency of the product makes it suitable for use in centralised lubrication systems (CLS) that require semi-fluid grease. The product is also suitable for use in gearboxes.

SPECIFICATION:-

<u>SR. NO.</u>	<u>TEST PARAMETERS</u>	<u>TEST METHOD</u>	<u>EP 0 GREASE</u>	<u>EP 00 GREASE</u>	<u>EP 000 GREASE</u>
1	NLGI Classification		0	00	000
2	Texture/Appearance		Golden Yellow Color Semisolid & smooth	Golden Yellow Color Semisolid & smooth	Golden Yellow Color Semisolid & smooth
3	Soap		Lithium	Lithium	Lithium
4	Drop Point °C	ASTM D 2265	165-185	165-185	165-185
5	Base Oil Viscosity @ 40 °C, Cst	ASTM D 445	110	110	110
6	Worked Penetration @ 25 °C 60 X	ASTM D 217	355-385	400-430	445-475
7	Four Ball Weld Load, kg, min	ASTM D 2596	250	250	250
8	Four Ball Wear Scar Diameter, min	ASTM D 2256	0.4	0.4	0.4

NON-WARRANTY: The information in this bulletin is based on our experience and tests which we believe to be reliable, but offer no guarantee and accept no responsibility for operations not under our direct control.

"FOR ANY COMPLAINTS CALL on: +91 9763686372 WITH DETAILS OF BATCH NO."

 LUBRALL INDUSTRIES PVT LTD
PLOT NO: B-73/1/2/3, CHAKAN MIDC,
PHASE NO -II, BHAMBOLI, DIST- PUNE-410507
www.lubrall.com email- lubralloil@gmail.com