



## ATLANTIC LITHIUM COMPLEX GREASE EP2 (High Temperature- Lithium Complex Grease)

## **DESCRIPTION & APPLICATIONS**

ATLANTIC LITHIUM COMPLEX GREASE EP-2 is a high quality, lithium complex grease having high water tolerance and mechanical stability, combined with excellent high temperature performance. These are ideally suited for application by centralized grease systems due to good resistance to oil separation under pressure mechanical stability.

ATLANTIC LITHIUM COMPLEX GREASE EP-2 provides excellent performance in anti-friction bearings and much longer life compared to Sodium or Lithium soap base greases. It is recommended for wheel bearings, earth moving equipment, gear couplings, electric motors and general industrial machinery. These greases are widely used in Steel Plants, Mining and Engineering Industry.

## PERFORMANCE FEATURES AND BENEFITS

- Long service life.
   Good pumpability
- Low friction torque
   High Load carrying capacity and low wear.
- Resistant to wash –off by water
   Fully compatible with other Lithium greases
- High Load carrying capacity and low wear.

**Typical Characteristics** 

Test Parameters	Typical
Thickener Type	Li-Complex
NLGI Classification	2
Color, Visual	Dark Blue
Base oil viscosity, kv at 40°c, cSt, ASTM D - 445	150-220
Dropping Point, °C, ASTM D2265	265
Worked Penetration @25°C 60 strokes, ASTM D217	265-295
4-Ball Wear Test, ASTM D 2266, scar, mm	0.5
4-Ball Weld Load, ASTM D 2596, kg	315
Copper Strip Corrosion for 24hrs @100`C, ASTM D4048	1a
Timken OK Load, ASTM D 2509, lb	40
Bomb Oxidation, ASTM D 942, Pressure drop at 100 hrs, kPa (psig)	35(5)
Corrosion Prevention, ASTM D 1743	PASS
Rust Protection, IP 220-mod., Distilled Water Washout	0,0
Penetration Consistency Change, Roll Stability, ASTM D 1831, mm/10	0
Operating temperature range °C	-15 to 150

Packing: 400GM,500GM,1KG,3.5KG,5KG,15KG,18KG,180KG



Note: These characteristics are typical of current production. While future production will conform to Atlantic's specification, variations in these characteristics may occur.

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\* supersedes all previous versions