



Last Updated: 14.11.2012 Product Code: GR0122

Pass

**LITHIUM EP2** is a premium quality multi-purpose grease for use in all anti-friction and plain bearings subjected to high load conditions. Used extensively for applications throughout industry and the automotive sector.

## **APPLICATION**

Lithium EP2 grease can be applied manually, or by using a standard grease gun (400gm cartridges available), or via a central lubricating system capable of pumping an NLGI No.2 grease. As with all greases used for the first time, check compatibility with the grease applied previously and if necessary purge bearings prior to application. Likewise, as a general rule, take care not to over-lubricate and apply the quantity of grease recommended by the bearing manufacturer.

## **BENEFITS**

- Excellent extreme pressure and anti-wear performance
- High degree of corrosion protection
- Highly versatile multi-purpose grease

## **TYPICAL PROPERTIES**

Appearance:

Calaure

Colour:	Dark Brown	Resistance to corrosion emcor (iP 220):	0:0
NLGI Classification:	2	Water Washout (ASTM D1264) @ 39°C %	5: 3
Thickener:	Lithium Soap	Four Ball Weld Load (IP 239) kgs:	315
Base Oil:	Solvent Refined	Timken OK Load (IP 326) lbs:	50
	Mineral Oil	Oxidation Stability @ 100°C (IP 142)	
Base Oil Viscosity @ 40°C (IP 71) cSt:	180	Pressure Drop After 100 hrs psi:	4
Worked Penetration (IP 50):	265 to 295	Pressure Drop After 400 hrs psi:	14
Dropping Point (IP 132) °C:	185 min.	Operating Temperature Range:	$-20^{\circ}$ C to $+140^{\circ}$ C

Smooth Grease

Dark Brown

Oil Separation (IP 121) %: 5 max.

## **HEALTH AND SAFETY**

This product has been manufactured to the highest standards and when used for the purpose recommended is unlikely to present any significant health hazards. A Safety Data Sheet is available on request.

Indicated data are approximate values and are subject to the usual commercial fluctuations. All information correct at time of going to press to the best of our knowledge. This information may be subject to change without notification due to continual product research and development.







Copper Corrosion (IP 112):

Posistance To correction Emear (ID 220)





