



XTEER GREASE MOLY EP2

Industrial Lubricants - Grease

Description

XTeer Grease Moly EP 2 is high performance lithium grease with special EP additive of MoS2. It is suitable for general service and application needed EP anti-wear protection. As it is manufactured by using high-refined base oils and various high performance additives, it provides outstanding lubrication for many applications subjected to excellent extreme pressure, oxidation stability, and anti-wear property.

Application

- ♦ All sorts of bearings operated under boundary lubrication regime.
- Pin / Bush and open gear applications, especially in construction and mining equipment.
- ♦ Any machinery parts needed EP and anti-wear protection.

Features / Benefits

- → Extreme pressure grease made of high quality base oil and excellent additives/molybdenum disulfide and lithium-based thickeners
- Contains MoS2 (molybdenum disulfide) to reduce friction and wear of lubricating elements
- Excellent load resistance: Protects bearings from various types of wear under harsh operating conditions
- ♦ Excellent water resistance: Prevents bearing corrosion by not being washed away by water even under conditions where water is present
- ♦ Long service life: Long grease service life extends feeding cycles and reduces costs
- Excellent shear stability: prevents grease softening at lubrication points where mechanical loads occur and prevents bearing deposits when used at high temperatures

Product Name	Thickener	Worked Penetration	Dropping Point (°C)	MoS ₂ (wt%)	Service Temparature (°C)
XTeer Grease Moly EP 2	Li	280	229	3	-20~140