

AF MOLY is a heavy-duty grease for applications where the presence of molybdenum disulfide can be helpful. **AF MOLY** contains 3% molybdenum disulfide, which provides dry film lubrication for load-bearing surfaces where the grease may tend to be squeezed out.

AF MOLY is superior for automotive chassis and construction industry grease. **AF MOLY EP** is certified by the NLGI* to its top-performance chassis grease rating, LB. Many manufacturers of farm and construction equipment recommend "moly" type greases for the lubrication of joints, slides, splines, pins, bushings, linkages and hinges.

AF MOLY greases are not the best choice for use in rolling bearings. The particle size of the "moly" has been chosen to be very small but any particles will cause surface distress in the repetitive loading conditions of rolling bearings. For rolling bearing applications we recommend using other high quality Irving Lubricant greases such as **Lubex EP** and **Lubex SYN**.

Features:

- 3% Molybdenum disulfide formulation
- NLGI-certified LB for chassis lubrication

Benefits:

- Good load-carrying ability
- Good high temperature performance
- Good water resistance
- Multipurpose