## **MOLYSLIP G** Gear Oil Supplement





Molyslip G Part #3425 1L

## **Gear Oil Supplement** is part of the Molyslip family of specialty lubricants

- AS/40 and AS/65 assembly pastes
- engine, hydraulic and gear oil supplements
- Copaslip anti-sieze compound
- high temp grease
- multi-purpose grease
- ultra-5 extreme duty grease
- diesel fuel conditioner
- combat penetrating oil
- moly spray grease
- open gear spray
- air drying moly spray

**Molyslip G Gear Oil Supplement** is a suspension of molybdenum disulfide (MoS2) in a high quality multi-viscosity gear oil with extreme pressure, antifoam and adhesion additives that:

- Plates onto all gear drive surfaces
- Produces a friction-reducing barrier that does not drain off
- Prevents metal-to-metal contact
- blends with all types of gear oils, including synthetic and semi-synthetic and automatic transmission fluid
- ideal for manual transmissions, differentials transfer cases and trailer hubs using oil.\*

## Molyslip G SAVES money!

**Reduces Downtime** – Costs associated with downtime include lost revenue, emergency service calls, emergency parts replacement and higher driver costs, among others. Using Molyslip G in trailer hubs ensures there is always a protective coating of MoS2 to prevent bearing failure. Molyslip G withstands loads in excess of 140,000 p.s.i. and will protect transmission and differential gear and bearing surfaces from shock loads and wear.

**Extends Component Life** – Ongoing use of Molyslip G will ensure that there is always a protective coating of MoS2 on drivetrain and trailer bearings. This protective coating acts as a "sacrificial metal" and significantly reduces wear on components. Less wear means longer component life.

**Reduces Fuel Consumption** – The extremely slippery barrier of MoS2 reduces friction in wheel hubs, differentials and transmissions. As a result, there is less engine horsepower required to overcome friction. This contributes to less fuel consumed and more money saved.