

MOLYSLIP HTBG

High Temperature Bearing Grease



Molyslip High-Temperature Bearing Grease
Part #3460 400g

HIGH TEMPERATURE BEARING GREASE

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
- multi-purpose grease
- moly spray grease
- diesel fuel conditioner
- combat penetrating oil
- open gear spray
- air drying moly spray

Molyslip High Temperature Bearing Grease (HTBG) is a state-of-the-art high performance moly grease for a variety of heavy-duty automotive and industrial applications. **HTBG** combines:

- Extreme pressure properties
- Excellent corrosion protection
- Exceptional mechanical and thermal stability
- Excellent water resistance properties

HTBG's performance providing capabilities:

The modified calcium sulfonate thickening system allows the grease to handle temperature peaks over 300°C (570°F) without becoming fluid and to return to its original grease structure upon cooling to regular operating temperatures (-40°C to 165°C/-40°F to 330°F). **Molyslip HTBG** out performs other high temperature greases such as Lithium Complex, Aluminum Complex and Poly Urea.

HTBG's unique formula makes it an ideal grease for:

- Conveyor bearings for heat-treat furnaces
- Steel mill roller bearings
- Paper mill calendar journals
- Crane loader bushings
- Low and high-speed journal bearings
- Electric motor bearings
- A wide range of automotive, mining, construction and forestry applications

Molyslip HTBG provides that extra measure of protection in a high-heat, high-load environment, even when there is an abundance of water. Protect your equipment with **Molyslip High Temperature Bearing Grease!**