

MOLYSLIP MTS

Manual Transmission Supplement



Molyslip MTS
Part #3422 225mL

Manual Transmission 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 Manual Transmission Supplement (MTS) is a suspension of molybdenum disulfide (MoS₂) in a high quality multi-viscosity gear oil with extreme pressure, anti-foam 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 and transfer cases.*

Molyslip MTS SAVES money!

Reduces Downtime – Failure of one or more components in your transmission or differential means expensive repairs, inconvenience, and, if you depend on your vehicle for work, loss of revenue. Molyslip MTS provides a protective coating to your transmission and differential components keeping them hassle free.

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

Reduces Fuel Consumption – The extremely slippery barrier of MoS₂ reduces friction in transmissions, differentials and transfer cases. Less friction means less engine horsepower is required to overcome friction. This contributes to less fuel consumed and more money saved.

*DO NOT USE Molyslip MTS in wet clutch systems (used in certain motorcycles and ATV's), automatic transmissions, limited-slip differentials or transfer cases relying on friction to produce motion. Use Molyslip ATS in these applications.