Molyslip Liquid Grease, “LQG” containing Molybdenum Disulfide is an all-purpose lubricant which combines the advantages of a solid grease with those of a lubricating oil. It is sufficiently fluid to be sprayed but will not flow or drain away like a liquid. Because of its ability to penetrate inaccessible places, it has many advantages over ordinary greases.

The film of Molyslip LQG will remain in place month after month, providing lubrication and reducing noise and vibration. The plating action of the MoS₂ in the grease reduces friction and will effectively lubricate the moving parts to prevent metal-to-metal contact and resist pressure effects. The anti-rust and anti-corrosion additives in Molyslip LQG will give full protection to all metal parts.

Automotive Uses:

Molyslip Liquid Grease may be used on all these oiling points:

- Clutch, throttle and brake pedal pivot points and springs
- Carburetor and choke spindles and linkages
- Hood and trunk hinges, locks and catches
- Hand brake cables and linkages
- Adjustable seat runners and catches
- Ventilator cables and hinges
- Gear boxes
- Trailer undercarriage
- Front and rear springs
- Interiors of door locks
- Dip switch
- Battery terminals
- Window mechanisms
- Door hangers

General Uses:

Servo mechanisms: control linkages, gear units, miniature ball races, flexible drives.

Industrial: pivots, gear trains, synchronous motor drives, chain drives, recording and counting devices

Office Equipment: hinges, drawers, slides and rollers, chair swivels and casters

Recreational Equipment: motorcycle drive chains, snowmobile sliders and clutch shaft, fishing reels, small arms firing mechanisms

Domestic Equipment: kitchen gadgets, fans, door hinges, windows, locks, home workshop equipment

Mechanical Handling Equipment: pivots, oiling points, control cable tensioning springs

Conveyors: chains, cables, rails and rollers

Overhead Cranes: oiling points and gear boxes

Elevators: gate locks, limit switches, gate slides, cables (Molyslip Liquid Grease penetrates to the core of a cable, giving all-round lubrication)

Hoists: pulley blocks and winches

Transfer Equipment: cams, sliders and plungers

Hand and Power Presses: slides, screws and rams, jigs and fixtures

Transmission Shafting: oil lubricated bearings, loose pulleys, etc.

Plant Maintenance: exposed door locks and hinges, mechanically operated window opening systems, and air conditioning equipment

Other general uses: pneumatic and portable electric equipment, automatic vending machines, printing machinery, overhead door guides and rollers
Molyslip L.Q.G. is available in aerosol containers, which makes it easy to apply a quick shot of lubricant to every oiling point, and is ideal for introducing lubricant into enclosed mechanisms. It is also available in a non-aerosolized form to apply by brush application, for use in grease guns and impregnated pads, and is suitable for use in automatic lubricating systems dispensing oil.

<table>
<thead>
<tr>
<th>Product No.</th>
<th>Packaging Description</th>
<th>Case Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>5962</td>
<td>180 g (6.3 oz.) aerosol can</td>
<td>Case of 12</td>
</tr>
<tr>
<td>5965</td>
<td>1 L (1 U.S. qt.) bottle</td>
<td>Case of 12</td>
</tr>
<tr>
<td>5966</td>
<td>4 L (1 U.S. gal.) tin</td>
<td>Case of 4</td>
</tr>
<tr>
<td>5967</td>
<td>23 L (6 U.S. gal.) pail</td>
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</tr>
<tr>
<td>5968</td>
<td>205 L (54 U.S. gal.) drum</td>
<td></td>
</tr>
</tbody>
</table>

Specifications

A lubricated oil gel with calcium lanolate:

- MoS2 particle size: 0.5 micron (average)
- Working temperature: -34°C to 110°C (-30°F to 230°F)
- Viscosity: S.A.E. 40/50
- Shelf life: 24 months under original seal

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