

MOLYSLIP (Canada) Inc.
20-1145 Bellamy Road North
Scarborough, ON M1H 1H5
Canada

T: 416-438-5523
1-800-880-MOLY
F: 416-438-5513
E: sales@molslip.com

www.molslip.com

E Oil Supplement

Automatic Transmission Supplement

Manual Transmission Supplement

Copaslip Anti-Seize Compound

Multi-Purpose Grease

Liquid Grease

Combat Penetrating Oil

Tuneslip

Chain Lube

HTBG High Temperature Bearing Grease

Open Gear Spray

Open Gear Lube

Air Drying Film (ADF)

Metal Working Spray

AS/40 Assembly Compound

AS/65 Assembly Compound

Break-In

Moly Powder



Product Data Sheet

Open Gear Spray (OGS)

Heavy Duty Spray Lubricant
with Molybdenum Disulfide

Performance

Molslip Open Gear Spray is a heavy-duty spray lubricant designed to combine heavy duty lubrication under extreme conditions with almost adhesive tenacity to working surfaces. It contains oxidation and rust inhibitors as well as adhesion and EP additives. The result is a lubricant with:

- Resistance to water, acids and alkalis
- High load capacity with mechanical stability
- Low starting torque at low temperatures
- Ability to cling to surfaces without dripping, draining off or scraping off

Features

Molslip Open Gear Spray is ideal for use on heavily loaded gears, wire ropes and chains moving at slow to moderate speeds. It is resistant to most acids and alkalis and is completely water resistant, making it effective in adverse weather conditions or contaminated environments.

Where Molslip Open Gear Spray May Be Used

All heavy duty and large diameter open gears on escalators, mechanical presses and construction equipment. Its penetrating properties make it ideal for wire ropes, leaf springs, transmission chains, racks and conveyors, mills, chemical plants, oil rigs, at sea (including drilling platforms, on docks and on ships).

Automotive: all grease points, particularly fifth wheel plates.

Construction and Logging: cranes, excavation equipment, winches, jacks, etc.

Specifications

Base:Sulfurized Fatty Oils
Redwood No. 1 Viscosity
(with dilutents @ 21°C)1300 Seconds
Flow Point of Film:20-25°C
Flash Point Closed Cup:> 149°C
Drop Point:Non-melt
Max. Steady working temperature:130°C

Packaging

Molslip Open Gear Spray is available in:

Product No.	Packaging	Case Size
5770	400 g (14 oz.) aerosol	Case of 12
5775	1 L (1 US qt.) bottle	Case of 12
5776	4 L (1 US gal.) can	Case of 4
5777	23 L (6 US gal.) pail	
5779	205 L (53 US gal.) drum	

(See Material Safety Data Sheet for proper first aid instructions.)