

**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](http://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

## Tuneslip Fuel Injector Cleaner

### Performance

Molslip Tuneslip is a specially formulated fuel injector cleaner suitable for fuel injected and carbureted gasoline engines. Tuneslip removes and prevents fuel-related deposits from building up and inhibiting the spray pattern. By cleaning any deposits that have built up on the injectors power and performance will be improved while fuel consumption and emissions will be reduced.

### Benefits

Molslip Tuneslip provides the following benefits:

- Removes and prevents fuel-related deposits from building up
- Provides improved drivability
- Increases power and performance
- Reduces fuel consumption and emissions
- Will NOT harm oxygen sensors or catalytic convertors
- Harmless to rubber, plastic or painted surfaces

### Why you should use Tuneslip:

Most fuel injectors will begin to develop deposits on the tip of the injector over time. Often this is a result of "coking." This process occurs immediately after the engine is shutoff and the coolant stops circulating. What remnant fuel is in the injectors will heat up. Some of it will evaporate however some solids will bake onto the nozzle.

Over time these deposits will continue to grow leading to a restriction on the fuel flow. Even as much as an 8 to 10 percent restriction can lead to lean misfire resulting in the check engine light illuminating or in some cases, particularly with turbocharged engines, this can cause engine damaging detonation.

Using Molslip Tuneslip regularly will ensure your fuel injectors are deposit free preventing costly maintenance.

### Applications

For the best protection, add a flask of Molslip Tuneslip to the gasoline tank every third to fourth fill-up. Pour contents of the flask into the tank before adding gasoline to avoid overflow.

### Packaging

Molslip Tuneslip is available in:

Product No.	Packaging	Case Size
5923 .....	355 mL (12 fl. oz.) .....	Case of 12

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