

MOLYSLIP®

2001G Gear Oil Supplement



GENERAL DESCRIPTION:

MOLYSLIP 2001G is a colloidal suspension of molybdenum disulphide with complementary additives, in a high quality mineral lubricating oil to supplement oil in gears and transmissions.

PERFORMANCE AND USAGE:

Reduces friction between moving metal to metal surfaces.

Reduces wear on gears and transmission systems.

Lowers the working temperature of the oil.

Protects against lubricant starvation. Protects against corrosion.

Increases reliability, reduces maintenance, overhauls and expenditure on replacements.

This means INCREASED EFFICIENCY and consequent REDUCTION in COSTS.

MOLYSLIP 2001G makes no significant alteration to the characteristics of the oil to which it is added. The MoS₂ film formed cannot drain off bearing surfaces and is unaffected by extremes of temperature.

EXTRA INFORMATION:

For use in gear boxes, steering-boxes and differentials, in all transport.

MOLYSLIP 2001G should be added to gear and transmission oils in a minimum proportion of 5% (50ml per litre of oil) by volume at every oil change.

TECHNICAL DATA:

Specific gravity at 15°C	0.920
Kinematic Viscosity @ 40°C	160
SAE Grade - Gear Oil	SAE 90
AGMA Grade	5
Flash Point (PMCC)	230°C
Pour Point (cold test)	-9°C
MoS ₂ particle size	0.5 micron (average)

PACKAGING:

250ml flasks boxed in 12, or in 24's (with outer box and filling spout)
5 litre cans boxed in 4's, and 25 litre drums

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