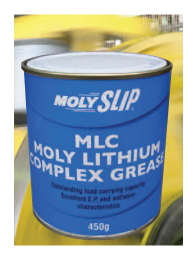


MOLYSLIP MLC

(Moly Lithium Complex Grease)



GENERAL DESCRIPTION:

Molyslip MLC is a extra heavy duty lithium complex grease with molybdenum disulphide. It has outstanding load carrying capacity, excellent E.P. and antiwear characteristics.

PERFORMANCE AND APPLICATIONS:

HIGH PERFORMANCE GREASE - with Molybdenum Disulphide, extreme pressure and anti-corrosion additives.

EXTREME PRESSURE LOAD CAPACITY - Formulated to provide exceptionally high load bearing capacity giving superior performance under the most severe automotive, off-road and industrial conditions

HIGH OXIDATION STABILITY - Provides rust prevention and minimises fretting corrosion. Good resistance against fresh or salt water contamination.

APPLICATIONS INCLUDE:

- Universal and constant velocity (CV) joints, heavy-duty chassis, heavy shock loads, wheel bearings, fifth wheels on - highway truck fleets, mining, agricultural and construction equipment.
- For all ball and roller bearings where grease lubrication is specified, particularly medium to highspeeds.
- · For general chassis and machinery lubrication.
- · For hub and electric motor grease lubricated bearings.
- · For dockside and dock equipment, plain bearings, slides, screws, valve threads.
- All types of applications to sustain heavy duty or prolong life of components and to reduce friction and wear.

TECHNICAL DATA:

Base	Lithium	
Consistency (N.L.G.I)	Complex No.2	
Worked penetration at 25°c	265 - 295	
Melting Point	195°C	
Total MoS2 and Molyslip Special E.P. compounds	9%	
Steady Working Temperature	-30°C to 200°C	

PACKAGING:

450g tins (carton of 24) 400g cartridges (carton of 24) 3kg tins (carton of 2 or 4) 12.5kg, 25kg, 50kg and 180kg (individual)

01 October 2012