

HSB High Speed Bearing Grease



GENERAL DESCRIPTION:

MOLYSLIP HSB is a higher than standard MoS₂ lithium grease with exceptional extreme pressure load bearing capacity. Prolongs periods between maintenance and routine greasing

PERFORMANCE AND USAGE:

For all ball and roller bearings where grease lubrication is specified, particularly medium to high speeds.

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.

EXTRA INFORMATION:

It has high oxidation stability and excellent rust prevention and inhibition properties.

Minimises fretting corrosion. The resistance to contamination by fresh or salt water is excellent.

TECHNICAL DATA:

Base	Lithium
Consistency N.G.L.I.	No.2
Worked penetration at 25°C	265/295
Melting Point	195°C
Total MoS ₂ and Moly Slip Special E.P. compounds	9%
Steady Working Temperature	-30°C to 150°C

PACKAGING:

450g tins boxed in 24's, or 400g cartridges boxed in 24's

5kg tins boxed in 4's

12.5kg and 25kg kegs and 180kg barrels

01 May 2009