



PRODUCT SPECIFICATION SHEET

LHS Rocktools - MOLY GREASE

Heavy duty high performance grease. NLGI 2

LHS Rocktools Moly Grease: is a No.2 consistency grease, which is formulated to resist high temperature, water wash, fling off and wear.

It contains a tackiness additive and has 3% Molybdenum Disulphide within its formulation.

Useable temperature range in continuous service is:

-30 to 150 degrees C

Application

General heavy loaded components, subject to arduous condition, hot, dusty or wet environment. It has a wide variety of applications such as, general earth moving, heavy plant lubrication and sliding surfaces.

Application Methods

Applicable by pump over a wide range of temperatures and can also be applied by brush, spatula, lubricator or grease gun.

Appearance

Smooth grey in colour with a tacky consistency

Health and Safety

Information is available on relevant material safety data sheet.

Chemalert RMT 08 August 08

Mining . Earthmoving . Heavy Plant

Performance Characteristics

KEY PROPERTIES

NLGI Grade	2
Type	Lithium Complex
Colour	Grey
Base Oil Viscosity	
CST @ 40C	185
CST @ 100C	41.6
Dropping Point C	315
Appearance	Smooth
Penetration @ 25C worked	270-290
Timken OK Load	11
Four Ball Weld Load Kg	500
Additives	Molybdenum Disulphide Tackifier
Operating Temperature	-30-150C

Other Information

For further information on LHS Rocktools products contact (08)93533288

All reasonable care has been taken to ensure that the information contained on this publication is accurate at the time of printing, however the information is liable to variation in the event of subsequent changes in the blend, formulation, method of storage, improper handling and usage etc.

Mining . Earthmoving . Heavy Plant

LHS Rocktools Australia 5B Mackay Street, Kewdale W.A. 6105

PO. Box 121 , Welshpool W.A. 6986

Tel- (08) 9353 3288

Fax- (08) 9353 3299