

**Hi-Tec Oil Traders Pty Ltd** ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

# **PRODUCT DATA SHEET**

### SUPER MOLYTAC

#### PRODUCT DESCRIPTION

**Super MolyTac** is a superior multi-purpose molybdenum disulphide containing grease possessing excellent lubrication characteristics suitable for use in a wide range of anti-friction and plain bearings, ball joints, CV joints, kingpins, and gears and couplings in automotive, marine, agricultural and industrial application.

The "Moly" (carrying with it extreme pressure and anti-wear properties) and the tackiness additives together enable high performance **Super MolyTac** to give extended service life under high loading and shock loading conditions from low temperature to very high temperature environments. The special characteristic of shear stability, combined with the inclusion of effective rust, oxidation and corrosion inhibitors, ensure **Super MolyTac** is the preferred recommendation for extended life anti-friction bearings.

#### **CHARACTERISTICS**

FUNCTIONAL MULTI-PURPOSE grease for LOW and HIGH temperatures: **Super MolyTac** provides lubricating protection even for intermittent operation up to 200°C. Its extra ability to prevent scuffing and reduce wear under high load and shock load conditions, together with its excellent resistance to shear and high temperature operation, makes it preferred over other multi-purpose greases.

SEALED FOR LIFE BEARINGS have assured long service life due to the exceptional oxidation, rust and corrosion resistance of **Super MolyTac**. With extended service, **Super MolyTac** maintains its original consistency, limiting thickening due to its oxidation resistance, and limiting thinning due to its shear resistance.

WATER RESISTANCE. Where water contamination cannot be avoided, effective lubrication is maintained because of **Super MolyTac**'s excellent resistance to water wash out, even at elevated temperatures.

COMPATIBILITY. Super MolyTac is compatible with most grease except those gelled with bentone and aluminium complex thickeners.

**Super MolyTac** resists "SQUEEZE OUT" from surfaces requiring lubrication under heavy load conditions. It has been formulated to include a shear stable tackiness agent which, unlike other conventional lithium complex greases, has EXTRA TENACITY for STAY PUT lubrication because of this added ADHESIVE and COHESIVE characteristic.

#### **RECOMMENDATIONS**

**Super MolyTac** is the prime extended life recommendation for plain, ball and roller bearings, and other applications requiring grease lubrication in automotive, agricultural, marine and industrial equipment where heavy duty and shock loads are encountered. It is an excellent recommendation for chassis joints, universal joints, CV joints and especially for ball joints.

Hi-Tec suggests that the equipment manufacturers' recommendations for grade, performance requirements and general operating conditions should be checked prior to use.









Hi-Tec Oil Traders Pty Ltd ABN 28 053 837 362 5 Tarlington Place Smithfield NSW 2164 Correspondence: P.O Box 322 Castle Hill NSW 1765

Ph: 1300 796 009 | Fax: (02) 9604 1611 | Email: hitecoils@hi-tecoils.com.au

## ODUCT DATA SHEET

### **TYPICAL PROPERTIES**

Property	Method	Typical Results
NLGI	-	2
Soap Type	-	Lithium Complex
Colour	-	Grey - Black
Molybdenum Disulphide (% wt)	-	3
Worked Penetration	IP50	265 - 295
Dropping Point (°C)	IP132	260 min
Oil Separation (%)	IP121	3 max
Copper Corrosion	IP112	Pass
Resistance to Corrosion Emcor (a)	IP220	0:0
Water Washout at 39°C (%)	ASTM D-1264	1.5
4-Ball Weld (kg/F)	IP239	500
Oxidation Stability @ 100 °C	IP142	
Pressure Drop After (PSI): 100 hrs		
400 hr		8
Base Oil (cSt) @ 40°C	-	460
Usable Temperature Range (°C)	-	-20 to 180

Available in Bulk, 180kg, 55kg, 20kg, 16kg, 2.5kg, 0.5kg, 450g cartridges and 400g cartridges.

"Hi-Tec Oil Traders Pty Ltd (Hi-Tec Oils) has endeavoured to ensure that all information, representations and specifications contained in this product data sheet are accurate at the time of publication. This general information should be used in conjunction with appropriate inquiries by users of the product including consultation with the vehicle or equipment manufacturers published information.

It is the responsibility of users of the product to use the product safely. Users should consult the safety data sheets for each product at www.hi-tecoils.com.au. Hi-Tec Oils takes no responsibility for injury or damage if the product is used in an inappropriate or unsafe manner.

Our product warranty and product quality statement can be viewed at www.hi-tecoils.com.au"

**Item Code:** HI7-1007

**Effective:** August 2019

MR918031/1



