Anti-seize Compounds & Greases



High Performance Greases & Specialist Lubricants

Molyslip Arvina EH2 is a premium-quality grease designed for the lubrication of ball, roller and plain bearings operating in high temperature environments. ARVINA EH2 contains a semi-synthetic base oil thickened with an organo-modified bentonite clay, fortified with anti-oxidant, extreme pressure, anti-wear and corrosion inhibiting additives. The load-carrying ability is further enhanced by the inclusion of micronized molybdenum disulphide (MoS2) which forms an ultra-low friction solid lubricant film.







Molyslip * Arvina MX2 is a mineral oil-based, calcium sulphonate complex thickened grease, designed to lubricate bearings operating in a variety of extreme conditions. The high-load carrying capability and excellent anti-corrosion properties mean that Arvina MX2 functions effectively where conventional greases would fail.

The calcium sulphonate complex thickener of Arvina MX2 inherently possesses outstanding resistance to water ingress – the mechanical stability of the grease is largely unaffected by water contamination and bearings are effectively protected from corrosion. Load carrying is provided by sub-micron solids which minimise metal to metal contact eliminating friction







Molyslin * Arvina HX2 is a mineral oil-based. calcium-sulphonate complex thickened grease designed to lubricate bearings operating under extreme high load conditions.

The calcium sulphonate complex thickener of Arvina HX2 inherently possesses outstanding resistance to water ingress - the mechanical stability of the grease is largely unaffected by water contamination and bearings are effectively protected from corrosion.











Hydraulics

Quick Release Couplings Pneumatic

Hydraulic

Quick Release Couplings Air Prep., Media, Monito

KELM™ Pneumatics

& Test

Pneumatio & Vacuum

Equipment

Valves

Ring Main Systems

Adaptors & Fittings

Malleable

Couplings

Blow Guns,

Pressure Wash, Fuelling & Lubrication

Air Tools & Compressor Equipment

Molyslip EH2



Molyslip Arvina FM2 is a non-melting, food grade grease designed for the lubrication of bearings operating areas with the potential for incidental food contact. The high purity base oil combined with a high performance anti-oxidant, anti-wear and anticorrosion system allows Arvina FM2 to be used in a

wide variety of operating conditions. Arvina FM2 is highly resistant to water wash-out and effectively protects bearings from wear and corrosion. ARVINA FM2 is InS H1 registered for use where there is incidental food contact.









Molyslip FM2

0328	gm	$[\mathfrak{L}]$
MOL-21004	400	19.35
MOL-21005	450	20.90

Molyslip MX2



Molyslip LQG is a multi-purpose lubricant consisting of a colloidal suspension of molybdenum disulphide in a semi-fluid grease. The aerosol spray application and ability to penetrate ensures effective lubrication is delivered into even the most inaccessible areas. LQG combines the advantages of solid grease with those of a lubricating oil - the sub-micron particle size molybdenum disulphide reduces friction and wear and the effective corrosion inhibitors protect components from harsh environments.



Tech Sheet 60347



Molyslip LQG

0328	7
MOL-23004	4



Molyslip HX2

0328	gm	£
MOL-310208	400	28.60
MOL-310207	450	28.60

Due to restrictions imposed by the Transport of Dangerous Goods Act, these products are available for delivery to

