

Anti-seize Compounds & Greases

MOLYSLIP

Anti-seize & Assembly Compounds

Molyslip Alumslip is a high-temperature, anti-seize compound formulated to protect fasteners from seizure induced by extremes of temperature, pressure and corrosion. The mineral oil base-fluid contains micronized particles of metal and non-metal fillers to provide excellent lubrication and protection to threads and components.

Tech Sheet
60343



Alumslip

0328



MOL-11005

500

23.05

Molyslip Ferroslip is an extreme high-temperature anti-seize compound formulated to protect fasteners from seizure induced by extremes of temperature, pressure and corrosion. The mineral-oil base fluid contains micronized particles of metallic and non-metal fillers to provide excellent lubrication and protection to threads and components.

Ferroslip is resistant to temperatures up to 1400°C and effectively protects against chemical corrosion and oxidation.

Tech Sheet
68764



Ferroslip

0328



MOL-120005

500

65.00

Copaslip™ is a high-performance compound specifically formulated to protect fasteners from seizure induced by extremes of temperature, pressure and corrosion. The semi-synthetic base fluid is reinforced with anti-oxidants, corrosion inhibitors and ultra-pure copper particles to provide outstanding protection to threads and components. Copaslip™ minimises variations in frictional interference between threads, allowing accurate and consistent assembly.

Tech Sheet
10253



MOL-13001



MOL-13005

Copaslip

0328



MOL-13001

100

-

-

9.10

MOL-13004

-

400

-

19.90

MOL-13005

-

-

500

23.30

Molyslip™ Dry Moly Spray is a high performance, resin-bonded, dry-film lubricant based on molybdenum disulphide. When applied to metal substrates the molybdenum disulphide forms a resilient, low friction film that protects against wear and corrosion. Dry Moly Spray reduces metal pick-up and galling during component assembly and dry start-up conditions and where traditional 'wet' lubricants either cannot be used or do not provide adequate lubrication.

Dry Moly Spray can be used in a wide variety of operating conditions – the applied film will operate between -50°C and +450°C without flaking or cracking.

Tech Sheet
60344



Dry Moly Spray

0328



MOL-14004

400

34.90

Molyslip WRL-C5 is a premium performance lubricant specifically designed to lubricate and protect steel wire ropes. Formulated from high quality base oils and incorporating advanced additive systems that minimize friction and wear Molyslip WRL-C5 delivers outstanding corrosion protection and lubrication to wire ropes operating in a range of environments.

Working Temperature:
-15°C to +150°C

Tech Sheet
10550



Molyslip WRL-C5

0328



MOL-97004

400

18.00

Due to restrictions imposed by the Transport of Dangerous Goods Act, these products are available for delivery to MAINLAND UK ONLY. For further information please contact our customer service department.

Hydraulics

Hydraulic
Quick Release
Couplings

Pneumatic
Quick Release
Couplings

Air Prep.,
Media, Monitor
& Test

KELM™
Pneumatics

Pneumatic
& Vacuum
Equipment

Valves

Ring Main
Systems

Adaptors
& Fittings

Stainless
Steel

Malleable
Iron

Hose,
Tubing &
Couplings

Clamps
& Clips

Sprays &
Adhesives

Blow Guns,
Vacuum &
Nozzles

Pressure Wash,
Fuelling &
Lubrication

Air Tools &
Compressor
Equipment

Tools,
Hardware
& PPE