

Anti-seize Compounds & Greases



Anti-seize & Assembly Compounds

Aluminium/Graphite anti-seize/assembly compound.
Anti-seize for use where copper is unsuitable.
Protects against galling, corrosion & seizure.



General purpose anti-seize/assembly compound.
For use in high pressure & harsh environments.
Ensures quick assembly & non destructive dismantling.
Utilises a synthetic lubricant to maintain film strength.
Unique film strength for even & tenacious application.
Protects against seizure, fusion & corrosion at temperatures up to 1100°C & in other extreme conditions.

Tech Sheet 10253



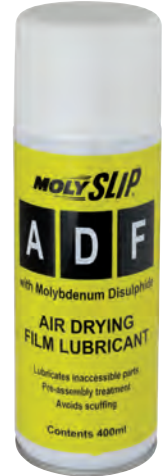
MOL-13001

Air drying dry lubricant film (MoS₂)

A dry film dispersed in a non-flammable air-drying solvent.

Sprays a film which dries completely within five minutes.

Provides lubrication where oil or grease might be contaminated by dust, dirt or sand; invaluable for pre-assembly treatment.



Molyslip ADF

0328



MOL-14004

400

Hydraulics

Alumslip

0328



Hydraulic QRC

Pneumatic QRC

MOL-11005

500

Ind. Air Prep., Monitor & Test

Nickel-based anti-seize.

Extra high (up to 1350°C) & low temperature anti-seize assembly compound.

KELM™ Pneumatics

Contains pure nickel, aluminium & graphite in a non-melt base with corrosion & oxidation inhibitors.

For use when copper cannot be present.

Pneumatic & Vacuum Equipment

This inert anti-seize is electrically conductive.

Valves

Suitable for use with stainless steel.

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable Iron

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives



MOL-13005



MOL-13004

Copaslip

0328



MOL-13001

100

-

-

MOL-13004

-

400

-

MOL-13005

-

-

500

Working Temperature:
-15°C to +150°C

Tech Sheet 10550



Molyslip MWRL

0328



MOL-97004

400

Blow Guns & Vacuum

Nickelslip

0328



Wash Down & Fueling

MOL-18A005

500

Air Tools

Tools, Hardware & PPE