

# Ceramicslip

CERAMIC ANTI-SEIZE COMPOUND is a very high purity anti-seize compound and assembly paste. Manufactured with micro ceramic particles together with micronized mica, compounded in a non-melt synthetic grease base. Under pressure the solid particles form a uniform matrix, filling surface irregularities and preventing both leaks and the intrusion of contaminants. Working temperature range from any sub zero temperature up to 1500°C; at higher temperatures the synthetic grease burns off leaving the ceramic particles to act as the anti-seize. A further advantage is that, as it does not contain any metals, electrolytic corrosion is prevented as the differing metals are insulated from each other.

Range code I9000



# AS40 & AS60

MOLYSLIP AS40 Anti-Scuff Paste is a gelled lubricating oil, containing 40% molybdenum disulphide and 15% graphite, forming a soft paste. It also contains rust and corrosion inhibitors. AS60 Anti-Scuff Paste is also a gelled lubricating oil, containing 60% molybdenum disulphide, forming a soft paste. Containing rust and corrosion inhibitors.

MOLYSLIP AS60 Anti-Scuff Paste is a gelled lubricating oil, containing 60% molybdenum disulphide, forming a soft paste. It also contains rust and corrosion inhibitors.

Range code I5000 / I6000



# Foodslip

FOODSLIP is a premium quality HI Registered compound for use where incidental contact with foodstuffs may occur. Also acts as a lubricant up to 230°C and as an anti-seize up to the softening point of 340°C. Foodslip will ensure easy assembly and dismantling.

Range code I2000



# ADF

MOLYSLIP ADF (Air Drying Film) is pure molybdenum disulphide in an air drying, bonding resin. It provides lubrication where oils and greases cannot be used, e.g. where there is danger of dust contamination, and is excellent for the pre-treatment of parts such as gears and slides before assembly.

Range code I4000

