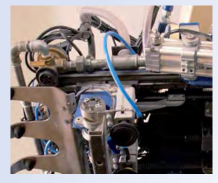


Anti-Seize



Anti-Seize

Micro-fine **high-performance solid lubricant paste** that deposits in fissured and porous sliding surfaces, thus protecting from corrosion, heat freeze and abrasion at temperatures of up to 1200°C. The select inorganic solid lubricant combination, embedded in special synthetic oil, is resistant to cold and hot water, oil, benzine, and most acids and liquors. Abrasion-, flash-, and rinsing-proof, free from abrasives. Prevents friction corrosion, protects against fretting corrosion, avoids electrochemical corrosion. For more precise torques.

- Low coefficient of friction and excellent oxidation stability
- Protection even at 1 200 °C and at extreme pressures of up to 200 N/mm²
- Contains no copper, nickel, lead, sulphur, halogens or silicone oil

Fields of use • Prevents bolts, hinges and bolted connections from metal-to-metal contact, and greases slow-running bearings on eccentric action machines, curved disks, chains and antifriction bearings

- · Makes unfastening hot screws easier and in addition makes them reusable
- Protects welding nozzles from weld spatter
- Lubricates slow-running bearings and prevents surface abrasion on slowrunning shafts

Our new

two chamber pressure can with brush is characterised by perfect applicability of 100% Anti-Seize in all positions (360°).







