SILVER GRADE ANTI-SEIZE Performs to 870°C





SILVER GRADE ANTI-SEIZE is a heavy-duty, high temperature, anti-seize lubricant that resists galling and corrosion and reduces wear in heavy pressure applications. This product is used to lubricate and to permit easy disassembly of assemblies exposed to high temperatures, heavy contact pressures in mines, power generation plants, pulp and paper plants, chemical plants, quarries, transportation, water treatment plants and general industry. Typical applications include boiler and oven parts, jet engines, studs, pumps, couplings, splines, bolts, bushings, pipes, flanges and industrial turbines. This product is typically used in applications up to 870 °C.

Characteristic	Product	Packaging
BASIC COMPOSITION: fine metallic particles COLOR: SILVER GRAY TEMPERATURE: -53 TO870°c. NLGI GRADE: 1 SPECIFIC GRAVITY: 1 to 1.3 DROP POINT: 232 °c. FLASH POINT: C.O.C.182.22°c. PENETRATION: 270 +-20 PARTICLE SIZE: 1 MIL. MAXIMUM COEFFICIENT OF FRICTION: 0.07* * SHELL 4 BALL METHOD.	Silver-Anti-Seize	250 gr. CAN 500 gr. CAN 1000 gr . CAN

Application

Can be used as a lubricant, a sealer, a break in lubricant, a tapping compound on plastics as well as metals. Surface need not be cleaned before application unless grit or low quality oil/grease is present and ultimate performance is required. The reduction in assembly friction increases torque tension by about 20%. Use on threaded parts, bushings, gears, valve stems, chain sprockets, levers, hinges, pivots, rollers, or manifold bolts..

NOTE: This product is not recommended for pure oxygen systems.