INGS

ALUMSLIP ANTI-SEIZE Performs to 1100°C

ALUMSLIP is an anti-seize assembly compound which is also a highly efficient thread lubricant and protective.

ALUMSLIP contains finely divided lamellar particles of aluminium together with micronised talc and graphite, compounded with a non-melt bentone grease base.

Characteristic	Product	Packaging
Kinematic viscosity of base oil at +40° c: 96.2 cSt Unworked penetration at +25° c (IP 50) : 310-340 Drop point : None Flash point of base oil (IP 34) : +243° c Water resistance : Complete Effective temperature range : +1100° c Solidifying temperature : -18° c	ALUMSLIP Anti-Seize	500 gr. CAN 1000 gr . CAN

Application

ALUMSLIP gives lengthy protection against galling, corrosion, rusting and seizure in the most arduous conditions of exposure and temperature. Under pressure, the solid particles form a uniform matrix, filling surface irregularities and preventing both leaks and the intrusion of contaminants.

Use on all studs, nuts, bolts and other threaded connections, including turbine casing studs, burner nozzles, all boiler inspection points and furnace bolts.



رکد ملی کالا

www.ngschemicals.com