

ANTI-SEIZE COMPOUNDS

OXEECO MANUFACTURES ANTI-SEIZE COMPOUNDS WITH GRAPHITE, COPPER, SILICONE-MOLY AND PTFE BASE FOR VARIOUS ANTI-SEIZURE APPLICATIONS.

S. No.	Product	Max. Operating Temp ⁰ C	Application and Features	Packing (Kgs)
1	TG02 Anti-seize compound (Graphite) (SeezGuard)	180	Features: Protects metal parts against seizure due to rust and corrosion, and thermal expansion. It is totally resistant to both fresh and salt-water. Withstands abrasion from flowing liquids, sprays and jets. It works effectively at temperatures as low as −150°C and as high as 900°C at pressures over 2000 Kgs/sq.cm. It resists galvanic action due to metal-to-metal electrolysis. It has excellent heat resistance and non-toxic properties. Application: Screws/Cap Screws, nuts and bolts.	1, 5 & 20
2	TC01 High temp Anti- seize Compound (Copper)	+1100	Features: Copper based anti-seize compound Enables protection against seizure, corrosion, rust, pitting and galling of metal surfaces. Application: Screw joints subjected to high temperature and corrosive environments, can be applied for gear racks, pivots, pinions, bolts, flanges, pumps, press fit parts, screws, bushings, pipe fittings, valves, metal gaskets, bearings of steam / gas / chemical pipeline.	1, 5 & 20
3	SM02 High temp Anti- seize Compound (Silicone Moly)	+ 350	Features: Provides effective lubricating film on rough and smooth surfaces. Prevents scuffing and pickup during seizure. Effective under high temperature and high pressure. Application: Plain bearings, pivots, joints press fittings, bearings, wheels pulleys, gear racks, pinions, shafts, nuts and bolts.	1, 5 & 20
4	TF02 High temp Anti- seize compound (PTFE)	+350	Features: Low friction, non-toxic, non-stick surface chemically resistant anti-seize compound. Application: Use on Cams, Slides, open bearings and chutes, bolts, screws, flanges, press fit parts, chassis etc.	1, 5 & 20
5	TM03 Moly Paste	>350	Features: Pressure resistant high temperature grease in the form of paste with anti wear and high load properties. Application: Bearings with high load and working in high temperature environments. All types of fittings such as valves, stopcocks, centrifugal, piston and geared-pumps, used as an antiseize compound.	1, 5 & 20