TECHNICAL DATA SHEET



ALUMINIUM ANTI-SEIZE

Description

A high temperature multi purpose blend of heat stable lubricant and anti seize compound used in a wide range of automotive, industrial, marine and construction applications, helping to eliminate seizure, pitting and rusting of components exposed to heat. Use on threaded components, langes, chains and locks to facilitate in future dismantling.

Benefits

- · Prevention of seizure
- · Assists in easy dismantling of threaded parts
- Effective lubrication at ambient temperatures
- · High temperature resistance to melting
- Use also on flanges, chains and locks
- · Facilitates easy re use of dismantled components

Directions for Use

Shake can thoroughly, until the agitator rattles freely and spray sparingly onto components from a distance of 20 to 25cm, ensuring an even coat, prior to assembly. Both contact surfaces should be completely coated for optimum results.

Technical Data

Appearance: Silver viscous liquid
Odour: Sweet solvent

Contents: Blend of micronized aluminium, molybdenum

disulphide, inert clay, and naphtha in a synthetic ester, with propane/butane

propellant

Flash Point: <0°C

Solubility: Insoluble in water

Temperature Range: Continuous 275°C. Anti seize range -30° to

800°C

Relative Density: 0.915 Boiling Point Pack: -40°C

Flammability: Extremely Flammable

Health & Safety: Consult Safety Data Sheet (available at

tygrisindustrial.com)

Storage: Below 50°C

Pack Size: 12 x 400ml Aerosols

ALUMINUM ANTI-SEIZE Amperature otection to 800°c

Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

