

## PROTECTIVE COATING

**ANTI-SEIZE** is an extreme Temperature

and Pressure sealant / Lubricant that protects metal from galling, seizing or

pitting. It reduces friction and wear and

makes tighter, firmer joints that also open

easier. Completely non corrosive and inert

to rubber makes it useful on metal to met-

al and metal to rubber joints. To use,

spray directly onto surface or joints and

leave to set. Use ANTI-SEIZE lubricant in

Refineries, Shipyards, Chemical Plants,

Food and Bottling Plants, Factories,

Mining and Industrial Plants, on all

bearings, turbines, boilers, gears, heat exchangers and drills. Do not use directly on electrical parts or electronic boards.

Refer to the attached SDS for additional

precautions. The information contained in

this safety sheet is aimed at creating a

guide for the selection and use of the

product. However, we are not responsible

equipment like engines,

not recommended

## **ANTI-SEIZE LUBRICANT SPRAY**

mechanical

- Prevents seizing, galling, pitting, galvanic action and thread distortion
- Will not harden, separate or fuse to metals even under severe atmospheric conditions
- Makes tighter, firmer seals possible and will not crack
- Makes disassembly easier by reducing torque requirements
- Effective at temperatures up to 2.100 °F
- Sets up quickly

**Appearance**: Gray viscous liquid with

characteristic solvent odor

*Vapor density:* >1

Specific gravity: 0.97 gr/cc

Volatiles: 70 %

Chemical type: Hydrocarbon blend

Storage stability: Keep away from open

flame and below 120 °F.

**Boiling point**: 175 °F

Flash point: 34 °F (liquid, T.O.C.)

*Flammability*: Highly Flammable spray

Solubility in water: Negligible

Packaging: 12x12oz Net Wt. Cans/Case

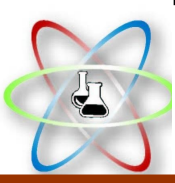
ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530

for any use

ChemTron.

Fax: (954) 584 - 4531

www.chemtron.com



Properties are typical and subject to usual manufacturing tolerances.