CT - 412

S

PRODU

EERING

NIDN

Ш

◀

OFESSION



LUBRICANT & SEALANT

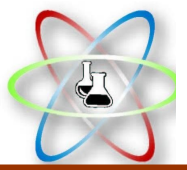
ANTI-SEIZE LUBRICANT BRUSH TOP

- 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
- Product is effective at extreme temperatures (-65°F to 2100°F)

Appearance: Gray viscous grease with slight petroleum odor.
Vapor density: >1
Specific gravity: 1.39 gr/cc
Total VOC: 0 %
Chemical type: Hydrocarbon blend
Storage stability: Keep away from high temperatures and oxidizers.
Boiling point: Not Determined
Flash point: > 380 °F
Flammability: Slightly Flammable
Solubility in water: Negligible
Packaging: 12x8oz Net Wt. Cans/Case

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 metal and metal to rubber joints. To use, apply using brush top 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 mechanical equipment like engines. 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 not recommended for anv use bv ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314 Tel: (954) 584 - 4530 Fax: (954) 584 - 4531 www.chemtron.com



FEATURE

ROPERTIES

Properties are typical and subject to usual manufacturing tolerances.