



# SNUG

## Anti-Seize Compound

**NONFLAMMABLE and WATERPROOF**

**PREVENTS GALLING, SEIZING, AND GALVANIC ACTION**

**STANDS UP TO EXTREME TEMPERATURE AND EXTREME PRESSURE**

**MEETS OR EXCEEDS FEDERAL SPECIFICATIONS**

- Product #1009 Aerosol
- Product #7001 Brush-Top
- Product #7200 Brush-Top Food Grade
- Product #8055 Brush-Top Copper
- Product #7107 Piston Can No-Mess Top

**FOR PROFESSIONAL USE ONLY  
CONSULT LABEL AND MSDS BEFORE USING.**

AEROSOL		BRUSH-TOP	
1 HEALTH	1 HEALTH	1 HEALTH	1 HEALTH
3 FLAMMABILITY	0 FLAMMABILITY	0 FLAMMABILITY	0 FLAMMABILITY
1 REACTIVITY	1 REACTIVITY	1 REACTIVITY	1 REACTIVITY
SPECIFIC	B SPECIFIC	B SPECIFIC	B SPECIFIC

PISTON-CAN		BT-Food Grade		BT-COPPER	
1 HEALTH	1 HEALTH	1 HEALTH	1 HEALTH	1 HEALTH	1 HEALTH
0 FLAMMABILITY	0 FLAMMABILITY	0 FLAMMABILITY	0 FLAMMABILITY	1 FLAMMABILITY	1 FLAMMABILITY
0 REACTIVITY	0 REACTIVITY	0 REACTIVITY	0 REACTIVITY	1 REACTIVITY	1 REACTIVITY
SPECIFIC	B SPECIFIC	B SPECIFIC	B SPECIFIC	B SPECIFIC	B SPECIFIC



**SNUG** Anti-Seize Compound provides protection against rust and corrosion on metals. Ensures easy disconnection of bolts, spark plugs, threaded fittings, bushings, etc. **SNUG** will protect and lubricate metal parts under sustained temperatures up to 2100°F (1150°C).

**SNUG BT-FOOD GRADE** is effective in operating ranges from -40°F to 1000°F.

*Authorized by USDA for use in federally inspected meat and poultry plants.*

Meets/Exceeds Federal Spec. MIL-A-907D

Meets/Exceeds Federal Spec MIL-A-907E (Food Grade)

**AREAS OF USE:**

Automotive and trucking fleets, motorcycle and marine shops, construction, chemical and food processing, farming industries, etc.

**DIRECTIONS FOR USE:**

Be sure surfaces are free of dirt, dust, oil and grease.

**Brush-top:** Apply liberally with brush-top making sure to coat all threads and friction surfaces. **Aerosol:** Shake well before using. Use can at temperatures above 65° F. Hold can upright and spray 8-10 inches from surface. After each use invert can and spray a few short bursts to clear the valve.

**Piston-can:** Remove plastic cap from applicator. Press applicator against threads to activate pressure valve to eject compound. Move applicator around surface to apply compound.

PISTON-CAN INGREDIENTS	CAS NUMBER
PETROLEUM OIL MIXTURE	8002-05-9
COLLOIDIAL SILICA	7631-86-9
MOLYBDENUM	1317-33-5
COMPRESSED NITROGEN	7727-37-9
ALUMINUM	7429-90-5

AEROSOL INGREDIENTS	CAS NUMBER
ISOPARAFFINIC HYDROCARBON	64741-66-8
COPPER COMPOUND	7440-50-8
LIQUIFIED PETROLEUM GAS	68476-85-7

BRUSH TOP-FOOD GRADE INGREDIENTS	CAS NUMBER
WHITE MINERAL OIL	8042-47-5
PETROLEUM OIL	64742-65-0
*ZINC OXIDE	1314-13-2

BRUSH-TOP INGREDIENTS	CAS NUMBER
COPPER COMPOUND	7440-50-8

BRUSH-TOP COPPER INGREDIENTS	CAS NUMBER
COPPER COMPOUND	7440-60-8

## Additional Information

This extreme pressure and temperature lubricant and sealant protects metal parts under sustained temperatures up to 2100° F. High quality formula additives prevent galling, seizing, galvanic action, pitting, and thread distortion. One application assures long term protection, even in damp environments or corrosive salt spray conditions. Resists steam and weathering indoors or out. **SNUG** will not wash off, separate or harden. This high protection formula will not fuse to metals and is non-melting. Using **SNUG** will allow tighter, firmer joints that open more easily. These benefits will shorten down time and reduce costly replacement parts. **SNUG** is non-corrosive and inert to both natural and synthetic rubber and will greatly reduce deterioration from rubber to metal contact. **SNUG** will give aluminum high heat resistance and protects stainless steel from pitting. Available in brush-top cans (**SNUG BT**), aerosol cans (**SNUG A**), and our **SNUG PA** "No Mess Applicator" charged-piston can.

**SUPERCO SPECIALTY PRODUCTS**