## **Professional Grade Anti-Seize Lubricants**



## **Bring the Heat**

GorillaPro ultra-premium anti-seize compounds are used on threads, bolted joints, and as a protective barrier between two metal surfaces that can reach very high temperatures. They convert torque to tightening force more efficiently, and protect threads or surfaces from seizing and galling, even under extremely stressful environments. Their blends of nickel or copper and graphite lubricants allow for easy disassembly of mechanical parts.

GorillaPro anti-seize compounds are highly refined, heavy-duty, high-temperature lubricants that provide a barrier between metal surfaces.

To learn more or to purchase, visit GorillaPro.com

#### **BENEFITS**

- Copper and nickel formulas
- Protects bolt and pipe threads from seizing, galling, and cold welding
- Lubricates and seals threads
- Resists rust and corrosion
- Allows for easy disassembly in corrosive or hot environments
- Handy brush-top applicator



# **Professional Grade Anti-Seize Lubricants**

GorillaPro™ anti-seize compounds are used on threads, bolts, fasteners, flanges, and other clamped interfaces. They prevent the threads or two metal surfaces from seizing and galling and allows for easy disassembly. Designed to convert torque to tightening force more efficiently, anti-seize is formulated with high solids content and a carrier grease. But unlike grease, the solid lubricant withstands high temperatures and protects parts even under extremely stressful environments.



### **COPPER**



#### **NSCU**

Premium Copper-Based Anti-Seize Lubricant

RUST PROTECTION: Protects parts from

seizing and rusting together

**MAINTENANCE FREE**: Greatly reduces maintenance challenges caused by parts rusting together

**REMOVABLE**: Aids in assembly and

disassembly of parts

**CORROSION RESISTANT**: Highly resistant to saltwater corrosion and galvanic corrosion **HEAT RESISTANT**: Withstands temperatures

up to 1800°F

**VERSATILE**: Compatible with all types of

metals

**COST SAVING**: Replaces clamp rings, set

screws, and snap rings



#### **NICKEL**



#### **NSNI**

Nickel-Based Extreme Service Anti-Seize Lubricant

**SAFEGUARD**: Offers maximum protection from acids, caustics, corrosive chemicals, and extreme heat

**PROTECTION**: Eliminates seizing and galling

of metals up to 2600°F

**LUBRICATION**: Reduces friction and lowers

torque

**BARRIER**: Provides nickel plating as a barrier between metal surfaces

**CORROSION RESISTANT**: Protects against

corrosion and oxidation

**HEAT RESISTANT**: Withstands temperatures

up to 2600°F

FAST: Speeds assembly and disassembly

# Built to Withstand Extreme Environments

Anti-seize is typically used on bolted joints that experience high-temperature environments and require future maintenance. They can also be used to improve gasket performance, provide a more consistent clamp load, prevent galling, improve electrical conductivity, and protect against harsh corrosive environments.

- Reduces friction on stainless steel threads and press fits
- Coats gaskets in high-temperature applications
- Protection from acids, ammonia, acetylene and more

# High-Performance MRO Solutions

Proactive maintenance can help prevent costly unplanned downtime. It's a challenge keeping up with maintenance activities while keeping teams trained, equipment operating, and driving productivity. With a full complement of maintenance adhesives, repair epoxies, lubricants, and sealants, GorillaPro can repair and improve the reliability of almost any piece of equipment or machinery.

### What's in Your Toolbox?™

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser's responsibility to test and determine the suitability of the product for the purchaser's intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.

® and ™ are trademarks of Gorilla Glue Company LLC, H.B. Fuller Company or one of its affiliated entities. © H.B. Fuller Company, 2020.

Sales Sheet - Anti-Seize Lubricants - Updated 09-23-2020



