

## ANTI-SEIZE COMPOUNDS

### LOCTITE®

#### [C5-A®](#)

#### [Silver Grade](#)

#### [Nickel](#)

#### [Heavy Duty](#)

#### [Moly Paste](#)

#### [Marine Grade](#)

#### [Graphite-50](#)

#### [Moly-50](#)

#### [Zinc](#)

#### [Food Grade](#)

#### [N-1000](#)

#### [N-5000](#)

#### [N-7000](#)

#### [White Hi-Temp](#)

### NEVER-SEEZ®

#### [Regular](#)

#### [Pure Nickel](#)

#### [Nuclear Nickel](#)

#### [Marine](#)

#### [Blue Moly](#)

Anti-Seize Compounds are designed to protect metal parts from rust, corrosion, galling and seizing. They ease assembly and disassembly of slip-fit, press-fit, and threaded joints and reduce friction and wear on critical operating equipment. Formulated for severe industrial environments, these products protect against high temperatures, heavy loads, chemicals, pounding and vibration.



### Available Products:

#### Loctite Anti-Seize Compounds

**C5-A®** – exclusive copper-based formula

**Silver Grade** – heavy-duty, petroleum-based lubricant compound

**Nickel** – copper-free anti-seize for stainless steel

**Heavy Duty** – metal-free with excellent lubricity for all metals

**Moly Paste** – very low friction compound lubricates press fits

**Marine Grade** – protects assemblies exposed directly to fresh/salt water

**Graphite-50** – electrically conductive, non-metallic compound

**Moly-50** – general-purpose, thread lubricant

**Zinc** – protects aluminum and ferrous surfaces from seizure

**Food Grade** – prevents seizure and friction in stainless steel

**N-1000** – high purity copper-based compound for long-term use

**N-5000** – high purity nickel-based for power plant hardware

**N-7000** – high purity, metal-free for power plant hardware

**White Hi-Temp** – general-purpose, non-metallic compound

#### NEVER-SEEZ® Anti-Seize Compounds

**Regular** – copper-based, general-purpose anti-seize

**Pure Nickel** – premium anti-seize for high temperatures

**Nuclear Nickel** – premium anti-seize for use in nuclear reactors

**Marine** – premium marine anti-seize protection against moisture

**Blue Moly** – formulated for aircraft and aerospace applications

[RETURN TO ADHESIVES, SEALANTS AND TAPES](#)