

## ANTI-SEIZE COMPOUNDS - COPPER & NICKEL

Spanjaard Copper and Nickel Compounds prevent the seizure of threaded connections and mating surfaces subjected to high temperatures.

### APPLICATIONS

- Provides firmer tightening & easier loosening of threaded connections.
- Excellent solid lubricant properties at extremely high temperatures.
- Anticorrosive characteristics.
- Used on automotive wheel suds, exhaust systems nuts, cylinder head bolts, brake expanders, adjusters and any nut and bolt you may later want to remove. Use on the back of disc pads to prevent brake squeal.

### DIRECTIONS FOR USE

**AEROSOL:** Shake can vigorously until agitator balls are freed. Spray a thin even layer onto threaded or press-fitted parts before joining to ensure easy disassembly. After use, invert can and spray for 3 seconds to clear the nozzle.

**BULK:** Use on threaded or fitted parts before joining to ensure easy disassembly. Apply a thin even layer onto parts to be treated by finger or brush.

### PROPERTIES

	Nickel Compound	Copper Compound
Appearance:	Silver paste.	Golden paste.
Shared features:	<ul style="list-style-type: none"> <li>• Consistency: NLGI No.2</li> <li>• Worked penetration at 25°C: 280</li> <li>• Dropping point: None</li> </ul>	
Metallic component:	Nickel	Copper/Zinc
Max operating temperature as a thread/anti-seize lubricant:	1400°C	1100°C

### PACKAGING

350 ml	aerosol	Nickel Compound
400 ml	aerosol	Copper Compound
100 g	tubes	Copper Compound
500 g	tin	Both products available
5 kg	tin	Both products available
15 kg	drum	Both products available
180 kg	drum	Both products available



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For safety and storage information, please refer to the safety data sheet (SDS).

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ISO 9001 Certified Manufacturer

Manufacturers & Distributors of Special Lubricants & Allied Chemical Products

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