ANTI-SEIZE COMPOUNDS

Anti-Seize lubricants are specially formulated to prevent seizing, galling, pitting, excessive wear, and corrosion. It will not wash, squeeze or burn out, even at elevated temperatures and pressure.

Benefits:

- Eases assembly and dissassembly
- Reduces friction and wear
- Protects assemblies from corrosion
- Withstands high temperatures and pressures

Typical Applications:

• Gears, Chains, Cables, Sprockets, Fastener Threads

Vibra-TITE Aluminum nti-Seize COMPETES WITH LOCTITE® 8 OZ (22

207/1 Vibra-TITE Copper & Graphite Anti-Seize GENERAL PURPOSE LUBRICANT • Reduces excessive wear on threads, gears, cables, chains, and sprockets Protects against rust and corrosion. NET WT. 16 OZ

100 8 8 8 8 1 7 7 18 H

Includes Brush-Cap Applicate

Vibra-TITE

Nickel

Anti-Seize

NET WT. 4 OZ (113 g)

Vibra-Tite Part #	Available Sizes	LOCTITE® Part#	Product Description	Color	Viscosity (cP)	Temp Resistance	K-Value	Specs Met
906			MARINE GRADE ANTI-SEIZE WITH MOLY					
90616	16oz Jar w/brush		Protects assemblies exposed to fresh and salt water. Works well in high-humidity conditions. Contains no metals and is not a marine pollutant. Effective under extreme pressures.	Grey	100,000 Paste	2600°F	0.17	MIL-PRF-907E
9070 Silver			ALUMINUM ANTI-SEIZE COMPOUND					
90702 90704 90708 90706 90700 90700 90705 90707	1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1 gal 5gal Plastic Pail 100 pc fishbowl	80209 76732 76764 76775	Lubricant ideal for all metals to prevent seizing, galling and excessive wear. Resists harsh chemical environments. Consists of fine flakes of aluminum and graphite suspended in a blend of lubricants and oils.	Silver	120,000 - 175,000 Paste	1800°F	0.15	MIL-PRF-907F GM-6108M
9071 C5-A°		C5-A®	COPPER ANTI-SEIZE COMPOUND					
90712 90714 90718 90716 90710 90715	1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1gal 5gal Plastic Pail	51144 51147 51007	Ideal for use on softer metal parts such as copper and brass. Protects from rust and corrosion as well as prevents seizing, galling and excessive wear. Excellent resistance to harsh chemical environments. Consists of fine flakes of copper and graphite suspended in a blend of lubricants and oils.	Copper	120,000 - 175,000 Paste	1800°F	0.15	MIL-PRF-907F
9072 Nickel			NICKEL ANTI-SEIZE COMPOUND					
90722 90724 90728 90726 90720 90720 90725 90727	1.8 mL Bullet 4oz Jar w/Brush 8oz Jar w/Brush 16oz Jar w/Brush 1 gal 5gal Plastic Pail 100 pc fishbowl	77124 77164 77175	Lubricant ideal for extreme temperatures. Copper and graphite free base. Resistant to harsh chemical environments. Excellent for stainless steel and other metal fittings.	Nickel	350,000 - 500,000 Paste	2600°F	0.15	MIL-PRF-907F
908			FOOD GRADE ANTI-SEIZE					
90816 90800	16oz Jar w/brush 1 Gal		Vibra-Tite Food Grade Anti-Seize is specifically developed for use in applications where incidental food contact is possible. Protects metal parts from seizure, galling, rust, corrosion and heat freeze by adhering to the metal surface.	White	122,000 Paste	1800°F	0.15	MIL-PRF-907F NSF (H1)