

## ANTI-SEIZE TECHNOLOGY

### ANTI-SEIZE COMPOUNDS



**COP-GRAF™** – Pure copper and graphite in a high heat-resistant carrier. Lubricates and protects threaded connections and flanges at temperatures to 1,800°F (982°C) and extreme load conditions. Has water resistant and anti-oxidant properties. Exceeds Mil-A-907 specifications.

<b>Available In:</b>	2oz bt	3oz tube	5oz bt	8oz tube	8oz bt	12.5oz aero
<b>P/N:</b>	11002	11003	11005	11008	11010	11014

<b>Available In:</b>	15oz cart	1# can	1# bt	2 1/2# can	8# can	42# pail
<b>P/N:</b>	11015	11016	11018	11025	11030	11050



**ANTI-SEIZE SPECIAL™** – Aluminum, copper and graphite based formula has unique particle shapes suspended in a special carrier. Protects metal parts under extreme heat, pressure and contaminating conditions to 2,000°F (1,095°C). Resists washout and burn-off. Exceeds Mil-A-907 specifications.

<b>Available In:</b>	2oz bt	3oz tube	5oz bt	8oz bt	12.5oz aero	2oz bt
<b>P/N:</b>	18002	18003	18005	18010	18014	18015

<b>Available In:</b>	3oz tube	5oz bt	8oz tube	8oz bt	12.5oz aero
<b>P/N:</b>	18016	18018	18025	18030	18050



**NICKEL-GRAF™** – Colloidal nickel and graphite based lubricant performs in extreme temperature and corrosive environments to 2,600°F (1,426°C). Can be used with anhydrous ammonia, acetylene and other vinyl monomers. Exceeds Mil-A-907 specifications.

<b>Available In:</b>	2oz bt	3oz tube	8oz bt	12.5oz aero	15oz cart	1# can
<b>P/N:</b>	13002	13003	13008	13014	13015	13016

<b>Available In:</b>	1# bt	2 1/2# can	8# can	42# pail
<b>P/N:</b>	13018	13025	13030	13050



**MOLY-LIT™** – Moly based, extra heavy-duty, extreme-pressure, low-friction lubricant. Performs in temperatures to 2,400°F (1,315°C). Recommended for applications where copper contamination must be avoided. Exceeds Mil-A-907 specifications.

<b>Available In:</b>	2oz bt	3oz tube	11oz bt	15oz cart	23oz can
<b>P/N:</b>	12002	12003	12012	12015	12016

<b>Available In:</b>	23oz bt	2 1/2# can	10# can	50# pail
<b>P/N:</b>	12018	12032	12035	12050



**METAL-FREE 2000™** – Environmentally safe extreme-pressure lubricating compound with no hazardous ingredients per OSHA 29, CFR 1910.1200. Protects to 2,400°F (1,315°C). Compatible with stainless steel and nickel alloys.

<b>Available In:</b>	5oz bt	8oz bt	15oz cart	1# bt	2# can	8# can	42# pail
<b>P/N:</b>	20005	20010	20015	20018	20025	20030	20050



**MOLY-AP™** – Extreme-pressure lubricant for metal assembly and maintenance. Low coefficient of friction. Solids effective from 0° to 750°F (-18° to 399°C); base oil vehicle 0° to 250°F (-18° to 121°C).

<b>Available In:</b>	3oz tube	16oz can	10# can	50# pail
<b>P/N:</b>	43003	43016	43030	43050

### ANTI-SEIZE COMPOUNDS



**PURE WHITE™** – Food-grade lubricant fortified with PTFE. Non-toxic and non-staining. Anti-rust and anti-corrosion properties protect against corrosive acids found in food. NSF (USDA H-1) and FDA approved. Operating temperatures to 475°F (246°C).

<b>Available In:</b>	3oz bt	8oz bt	14oz cart	1# bt	2# can
<b>P/N:</b>	31003	31008	31014	31018	31025

<b>Available In:</b>	8# can	35# pail	120# drum	400# drum
<b>P/N:</b>	31030	31050	31130	31425

**POLY-TEMP® TAPES** – PTFE lubricating tapes to assist in assembly and disassembly of threaded fasteners. They provide a precise amount of lubrication while maintaining a clean, non-greasy assembly.



**POLY-TEMP Copper Tape** – Reduces required torque, applies easily and seals tightly. Protects against corrosion, rusting and galvanic pitting. For temperatures -450° to 1,800°F (-268° to 982°C).

<b>SIZE</b>	<b>Part #</b>	<b>SIZE</b>	<b>Part #</b>
1/2"x600" (10/case)	36136	3/4"x600" (6/case)	36151



**POLY-TEMP Nickel Tape** – For applications where copper cannot be used, including chemical, extremely high-temp. and harsh environments. Made especially for stainless steel threads. For temperatures -450° to 2,600°F (-268° to 1,426°C).

<b>SIZE</b>	<b>Part #</b>	<b>SIZE</b>	<b>Part #</b>
1/2"x600" (10/case)	36336	3/4"x600" (6/case)	36351



**POLY-TEMP Ceramic Tape (Food Grade)** – All materials FDA approved. Non-flammable; non-staining; resistant to seizing, galling and carbon fusing. Compatible with a wide range of chemicals. For temperatures -450° to 2,100°F (-268° to 1,148°C). Meets Mil Specs T-27730A (ASG) and A-A-58092.

<b>SIZE</b>	<b>Part #</b>	<b>SIZE</b>	<b>Part #</b>
1/2"x600" (10/case)	36536	3/4"x600" (6/case)	36551

### LUBRICANTS / PENETRANTS



**OPEN GEAR LUBE** – Heavy-duty, highly adherent lubrication and protective coating suitable for all weather conditions and extreme-pressure applications.

**Available In:** 16oz aerosol | **P/N:** 17040



**CHAIN & CABLE LUBE** – Multi-purpose, heavy-duty lubricant with Molybdenum Disulfide. CFC-free aerosol foam displaces water and prevents corrosion. Can be applied while machinery is running.

**Available In:** 16oz aerosol | **P/N:** 17055



**Moly-Spray™ Dry Film Lubricant** is an air-drying, solid film lubricant that quickly forms a thin dry film of molybdenum disulfide to reduce friction, wear, and abrasion. It also delivers corrosion resistance, is non-oily, non-sticky, will not drip, and performs under extremely heavy loads (over 100,000 psi).

**Available In:** 14oz aerosol | **P/N:** 12014

Additional products, MSDS, and Tech Data Sheets available at [www.antiseize.com](http://www.antiseize.com)

Our passion is our products. Excellent service is our promise.

2345 N. 17th Ave. Franklin Park, IL 60131  
Phone: 1-800-991-1106 ■ Fax: 847-455-2371

