



www.antiseize.com

Anti-Seize Compounds

COP-GRAF™

Copper and Graphite

Cop-Graf™ is a top-quality anti-seize compound composed of pure copper and graphite in a high-heat resistant carrier. It is designed to lubricate and protect threaded connections and flanges to 1,800°F (982°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Cop-Graf™: 11338 8oz Refill Tube P/N: 11008

* Available In:	5oz bt	8oz bt	Aerosol	1# bt
P/N:	11005	11010	11014	11018

SPECIAL™

Aluminum, Copper, and Graphite

Special™ is a superior-grade assembly compound and high-pressure lubricant. This aluminum, copper, and graphite anti-seize formula has unique particle shapes suspended in a special carrier. It protects metal parts under extreme heat, pressure, and contaminating conditions to 2,000°F (1,095°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Special™: 18338 8oz Refill Tube P/N: 18008

* Available In:	5oz bt	8oz bt	Aerosol	1# bt
P/N:	18005	18010	18014	18018

NICKEL-GRAF™

Nickel and Graphite

Nickel-Graf™ is a premium anti-seize lubricant designed to perform in extreme service conditions including extreme temperatures of 2,600°F (1,426°C).

Nickel-Graf™ does not contain any copper, lead, or molybdenum disulfide, and will not poison catalyst beds, reaction chambers, or special alloy fittings. Can be used with anhydrous ammonia, acetylene, and other vinyl monomers.



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Nickel-Graf™: 13338 8oz Refill Tube P/N: 13008T

* Available In:	5oz bt	8oz bt	Aerosol	1# bt
P/N:	13005	13008	13014	13018

MOLY-LIT™

Moly and Graphite

Moly-Lit™ is an extra heavy-duty, extreme-pressure, low friction lubricant. It offers high concentrations of molybdenum disulfide, graphite, and other anti-wear solids in a high-performance carrier. Use it to protect valuable parts and equipment to 2,400°F (1,315°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Moly-Lit™: 12338 8oz Refill Tube P/N: 12008

* Available In:	8oz bt	1# bt	2½# can	10# can
P/N:	12012	12018	12032	12035

METAL-FREE 2000™

Metal-Free™ is a non-metallic, environmentally safe, heavy duty, anti-seize lubricating compound. It offers extreme-pressure additives. Protects to 2,400°F (1,315°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Metal-Free™: 20338 8oz Refill Tube P/N: 20008

* Available In:	5oz bt	8oz bt	15oz cart	1# bt
P/N:	20005	20010	20015	20018

ZINC ANTI-SEIZE™

Zinc Dust and Petrolatum

Zinc Anti-Seize™ is a smooth mixture of zinc dust and petrolatum compound to prevent seizing and corrosion within metal joint assemblies. Recommended for aluminum and aluminum alloys. Corrosion protection up to 750°F (399°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Zinc™: 45338 8oz Refill Tube P/N: 45008T

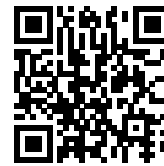
* Available In:	2oz bt	8oz bt	1# can	1# bt
P/N:	45002	45008	45016	45018

* Additional container sizes available on all products

Typical Features and Benefits on all Above Products:

- Protects against rust and corrosion
- Resists seizing, galling, cold welding
- Reduces friction, lowers torque
- Non-hardening and non-dripping
- Speeds assembly and disassembly

SLICKON® BOLT DIP & BRUSH™



The SLICKON® Bolt Dip & Brush™ is the anti-seize solution! This product will make your anti-seize applications easier, cleaner, and more efficient ... saving you frustration, time, and money.



Patent Pending

Klever™
Industrial products



ANTI-SEIZE TECHNOLOGY

2345 N. 17TH AVE., FRANKLIN PARK, IL 60131
PHONE: 847-455-2300 • 1-877-ANTI-SEIZE • FAX: 847-455-2371
www.antiseize.com

©2018 Anti-Seize Technology, Inc. All rights reserved.
SLICKON® is a registered trademark of Anti-Seize Technology, Inc.



www.antiseize.com

Anti-Seize Compounds

ALUMINUM PLATE™

Aluminum and Graphite

ALUMINUM PLATE™ contains no lead or copper and has a synthetic, non-melting carrier. This lubricant depolymerizes and dissipates at temperatures above 400°F without leaving a carbon residue. Protects metal surfaces to 2,000°F (1,095°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Aluminum Plate™: 32338 8oz Refill Tube P/N: 32008

* Available In:	6oz pres*	8oz bt	15oz cart	1# bt
P/N:	32006	32010	32015	32018

* 6oz pressurized can (w/ applicator pad)

COPPER PLATE™

Copper Plate™ contains no lead, graphite, or aluminum and has a synthetic, non-melting carrier without leaving carbon residue. This formula includes high concentration of pure copper flakes aided by special carriers and inhibitors up to 1,800°F (982°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Copper Plate™: 32338 8oz Refill Tube P/N: 32008

* Available In:	6oz pres*	8oz bt	15oz cart	1# bt
P/N:	21006	21010	21015	21018

* 6oz pressurized can (w/ applicator pad)

NICKEL PLATE™

Nickel Plate™ is a premium anti-seize lubricant for maximum resistance to the most corrosive and extreme temperature environments. It has a non-melting synthetic carrier that dissipates without leaving a carbon residue up to 2,600°F (1,426°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Nickel Plate™: 35338 8oz Refill Tube P/N: 35008

* Available In:	5oz bt	6oz pres*	8oz bt	1# bt
P/N:	35005	35006	35010	35018

* 6oz pressurized can (w/ applicator pad)

MOLY PLATE™

Moly PLATE™ is a metal free compound composed of molybdenum disulfide and graphite with a synthetic non-melting carrier without leaving carbon residue. "Moly" with its very low coefficient of friction makes this product an excellent choice for high loads and parts in extreme pressure. Up to 2,400°F (1,315°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Moly Plate™: 37338 8oz Refill Tube P/N: 37008

* Available In:	2oz bt	8oz bt	15oz cart	1# bt
P/N:	37002	37010	37015	37018

H-P STAINLESS STEEL™

ANTI-SEIZE, NUCLEAR GRADE is formulated with ultra pure graphite and stainless steel powder to meet the demanding requirements of the Nuclear and electrical power generating industry. Thermal resistance from -50°F to 2400°F (-46°C to 1316°C).



Available In:	8oz bt	1# bt	38oz can
P/N:	63010	63018	63025

MARINE GRADE NON-METALLIC™

MARINE GRADE NON-METALLIC™ is a superior Anti-Seize & Anti-Corrosion compound specifically engineered for the assembly applications that require extraordinary performance in harsh marine environments. It contains our proprietary hybrid grease along with high non-metallic solid content that acts as an electrical insulator between dissimilar metals inhibiting galvanic corrosion. -65°F to 2,400°F (-53°C to 1,315°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Marine Grade NM™: 44338 8oz Refill Tube P/N: 44008

* Available In:	2oz bt	6oz bt	1# can	2½# can	10# can	50# can
P/N:	44002	44006	44018	44025	44035	44050

PURE WHITE™ (FOOD GRADE)

Anti-Seize Compound w/PTFE

Pure White™ is a premium food-grade lubricant fortified with PTFE. It is odorless, tasteless with exceptional water resistance and lubricating properties. Specially designed for the strict conditions found in the Food, Beverage, and Cosmetic industries. Up to 475°F (246°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Pure White™: 31338 8oz Refill Tube P/N: 31008T

* Available In:	3oz tb	8oz bt	14oz cart	1# bt	2# can	8# can	35# pail
P/N:	31003	31008	31015	31018	31025	31030	31050

HI-TEMP FOOD GRADE™

HI-TEMP FOOD GRADE™ is a heavy-duty assembly paste designed for high-temp applications in the Food and Beverage, Drug and Cosmetic industries. Up to 2,100°F (1,148°C).



SLICKON® Bolt Dip & Brush™ Applicator filled with 8oz Hi-Temp™: 41338 8oz Refill Tube P/N: 41008T

* Available In:	4oz tb	16oz cart	1# bt	2½# can
P/N:	41003	41015	41018	41025

* Additional container sizes available on all products

Typical Features and Benefits on all Above Products:

- Withstands extreme weather conditions
- Resists seizing and galling
- Protects against rust and corrosion
- Highly Water resistant

Food Grade Products in Addition Provide:

- NSF H-1 FDA approved
- May be used in potable water
- Pure, tasteless, non-toxic, non-staining



ANTI-SEIZE TECHNOLOGY

2345 N. 17TH AVE., FRANKLIN PARK, IL 60131
PHONE: 847-455-2300 • 1-877-ANTI-SEIZE • FAX: 847-455-2371
www.antiseize.com



©2018 Anti-Seize Technology, Inc. All rights reserved.
SLICKON® is a registered trademark of Anti-Seize Technology, Inc.