NEVER-SEEZ®

ANTI-SEIZE & LUBRICATING COMPOUND

EARTH BORING  AGRICULTURE  AIRCRAFT  HEAVY EQUIPMENT

FOOD PROCESSING  VALVE ASSEMBLY  PETRO-CHEMICAL  MINING

OIL EXPLORATION  STEEL FOUNDRY  POWER GENERATION  LOGGING & TRANSPORTATION

Bostik® NEVER-SEEZ®
Regular Grade
Copper formula protects parts against:
* Extreme heat - to 1800°F
* Corrosion, rust and pitting
* Seizure and galling
* Meets MIL SPEC A907E

NS-160  NET WT. 1 LB. (454.4g)

BOSTIK FINDLEY
NEVER•SEEZ® ANTI-SEIZE & LUBRICATING COMPOUNDS

Never-Seez compounds provide protection in a lot of ways. Properly applied, they provide a fine, protective film that doesn’t burn off or wash off in salt or fresh water. Each Never-Seez product is formulated to work in a specific, critical environment.

REGULAR GRADE

The “original” anti-seize compound and extreme pressure lubricant formulated with copper, graphite, aluminum and other ingredients to protect metal parts against rust, corrosion and seizure up to 1800ºF. Fine metallic and graphite particles in special grease protect parts even in high heat, high pressure and corrosive environments. Ford ESE-M12A4-A, Garrett Engine Div. PCS5724, Pratt & Whitney PWA 360523-2 and tested to MIL-A-907.

PRODUCT APPLICATIONS:
• Nuts, bolts, screws
• Pipe fittings
• Boom guides
• Valve assemblies
• Pump mountings
• Chain drives
• Shafts
• Gaskets
• Press fit assemblies
• Taps and drills
• Packaging glands
• Metal fittings
• Machinery

EXTREME PRESSURE LUBRICANT

Always used in severe service conditions, this lubricant is a high-moisture environment. It contains fine, protective film that doesn’t burn off or wash off in salt or fresh water. Each Never-Seez product is formulated to work in a specific, critical environment.

REGULAR GRADE

The “original” anti-seize compound and extreme pressure lubricant formulated with copper, graphite, aluminum and other ingredients to protect metal parts against rust, corrosion and seizure up to 1800ºF. Fine metallic and graphite particles in special grease protect parts even in high heat, high pressure and corrosive environments. Ford ESE-M12A4-A, Garrett Engine Div. PCS5724, Pratt & Whitney PWA 360523-2 and tested to MIL-A-907.

PRODUCT APPLICATIONS:
• Nuts, bolts, screws
• Pipe fittings
• Boom guides
• Valve assemblies
• Pump mountings
• Chain drives
• Shafts
• Gaskets
• Press fit assemblies
• Taps and drills
• Packaging glands
• Metal fittings
• Machinery

Nickel Special

A nickel and graphite based anti-seize compound formulated to protect up to 2200ºF against seizure and galling, galvanic and severe environmental corrosion. It is specifically designed for applications that cannot use nickel based products.

PRODUCT APPLICATIONS:
• High-temperature anti-seize and extreme pressure lubricant. It contains fine, protective film that doesn’t burn off or wash off in salt or fresh water. Each Never-Seez product is formulated to work in a specific, critical environment.

HIGH TEMPERATURE STAINLESS

A stainless steel, graphite, aluminum based anti-seize compound formulated to protect up to 2200ºF against seizure and galling, galvanic and severe environmental corrosion. It is specifically designed for applications that cannot use nickel based products.

PRODUCT APPLICATIONS:
• Fasteners in steel mills and power plants
• Stainless steel pipe fittings, flanges, pump fittings and unions
• Fasteners in exhaust manifolds
• Reactor bolts
• Turbine bolts
• Gauges and fittings

MARINE GRADE

This unique product prevents rust, galling and galvanic corrosion in salt water, salt air and high-moisture environments. It is a proven combination of copper flakes, graphite, and aluminum paste suspended in grease specially formulated for marine applications to protect up to 1800ºF. This product was developed from years of experience working with marine engineers to provide superior parts protection in applications exposed to salt water. Never-Seez Marine Grade is the best choice for protection both above and below the water line. Tested to MIL-A-907.

PRODUCT APPLICATIONS:
• Bilge piping
• Water pump gaskets and flanges
• Screw shafts
• Prop shaft bearing housings
• Winches, cables, and anchor chains
• Hatch covers
• Porthole studs
• Rigging and hoist cables

NICKEL NUCLEAR GRADE

The standard in the nuclear industry, Nickel Grade Never-Seez is specially tested and certified pure for use in nuclear power plants. Each production lot of Nuclear Grade Never-Seez is tested for contaminants of sulfur, halogens and low-melt metals and each container is labeled with the lot number that certifies purity. Recommended for nuclear fittings, valves and steam manifolds. Provides maximum protection from high heat up to 2400ºF and aggressive chemicals. Meets General Electric D50YP12, Westinghouse and Bectel’s nuclear specifications. Tested to MIL-A-907.

Teflon® is a Registered Trademark of DuPont.
Anti-Seize & Lubricating Compounds

**PRODUCT APPLICATIONS:**
- Fittings, fasteners exposed to high temperatures in steel mills, power plants and nuclear plants
- Stainless steel pipe fittings, flanges, pump fittings
- Fasteners in exhaust manifolds and boilers
- Steam generators
- Assembly of dissimilar metals

**HIGH TEMPERATURE STAINLESS NUCLEAR GRADE**
This premium grade anti-seize was developed in conjunction with Electricité de France (EDF) and meets General Electric specification DSOYP12, Westinghouse and Bectel's nuclear specifications. Protects nuclear components from seizure and galling at temperatures up to 2200°F. Each production lot of Nuclear Grade Never-Seez is tested for contaminants of sulfur, halogens and low-melt metals and each container is labeled with the lot number that certifies purity. Tested to MIL-A-907.

**PRODUCT APPLICATIONS:**
- Fasteners in steel mills, power plants and nuclear plants
- Stainless steel pipe fittings, flanges, pump fittings and unions
- Fasteners in exhaust manifolds
- Reactor bolts
- Turbine bolts
- Gauges and fittings

**SPECIALIZED LUBRICATING GREASES**

**PIPE COMPOUND WITH TEFLO**
Premium pipe and fitting lubricant and anti-seize compound formulated to provide maximum thread lubrication in a wide range of pipe threads and fittings. The use of Teflon, and other sealant enhancing additives in Never-Seez Pipe Compound, allows greater thread engagement and more positive sealing. This product prevents corrosion and galling of threads for easy disassembly at temperatures up to 525°F. Recommended for use on black iron, galvanized stainless steel, and high pressure steam pipes in contact with malleable cast iron, brass, stainless steel and galvanized fittings.

**WHITE FOOD GRADE WITH PTFE**
Meets FDA and USDA requirements for incidental food contact. Fortified with high load carrying solid lubricants, it lubricates and protects bearings, gears and other moving parts exposed to high temperatures up to 475°F and wash downs. The unique dispersion of FDA authorized PTFE provides additional lubricity especially where a thin film of lubricant is desirable. Never-Seez White Food Grade with PTFE is virtually odorless, colorless, and tasteless. It is a “multi-purpose” lubricant for services within a food handling plant.

**PRODUCT APPLICATIONS:**
- Nuts, bolts, screws
- Pipe fittings
- Stainless steel fittings
- Valve stems and assemblies
- Pump gears
- Chain drives
- Gaskets
- Press fit assemblies
- Conveyor and oven bearings
- Packaging Machinery
- Worm gears
- Slow speed or highly loaded bearings <500 RPM

**BLUE MOLY**
Never-Seez Blue Moly lubricant is designed for industrial applications requiring non-destructive assembly and disassembly where combinations of high loads, high temperatures and low speeds are encountered to reduce friction during the assembly of press-fit components. This multi-purpose extreme pressure anti-seize lubricant contains a high concentration of molybdenum disulfide. Especially effective under extreme pressures involving heavy loads and slow speed resulting in boundary lubrication conditions, Never-Seez Blue Moly withstands pressures to 300,000 psi and temperatures up to 1500°F.

**PRODUCT APPLICATIONS:**
- Metal fittings
- Aircraft components
- Valves
- Stainless steel fasteners and slow moving parts
- Automotive engine bolts and body fasteners
- Stainless steel flange and pump bolts
- Chemical processing machinery
- Gasket dressing
- Assembly of dissimilar metals

**BLACK MOLY**
A high percentage of lubricious molybdenum disulfide in a premium grease provides ultimate protection for component assembly and roller bearings exposed to extreme pressure, high temperature and slow operating speeds. Withstands up to 500,000 psi and temperatures up to 750°F.

**PRODUCT APPLICATIONS:**
- Press fit assemblies
- Equipment break-in
- Machine tool parts
- Highly loaded bearings <500 RPM
- Hot exhaust fans
- Adjusting screws
- Screw jacks
- Crushing mills
- Steel forming gates and slides

**RED BEARING LUBRICANT**
Never-Seez Red Bearing Lubricant is a special formulation of polyurea thickened grease and rust inhibitors that work to provide maximum bearing life. Superior in performance to soap thickened grease, Red Bearing Lubricant has 70% longer life than commercial lubricants as well as temperature resistance to 350°F continuous service and 400°F intermittent. It also shows excellent structural stability and maintains its consistency better than competitive greases under severe operating conditions such as encountered in an over packed bearing. Red Bearing Lubricant does not thin out in the presence of water and resists water washout, mild acid and alkaline solutions.

**PRODUCT APPLICATIONS:**
- High and low speed bearings
- Pre-lubricated and “seal-for-life” bearings
- Universal joints
- CV joints
- Wheel bearings
- Train wheel block bearings
- Tunnel augering equipment
- For “quiet” bearings per manufacturers’ requirements
- Speed factors (n•dm) up to 400,000

**LITHIUM EP GREASE**
A multi-purpose lubricant for maximum protection of highly stressed mechanical components in a wide range of operating temperatures. This NLGI 2 product offers extreme pressure performance, high load protection and corrosion resistance. A medium viscosity base oil with lithium soap thickener, it offers superior lubricating properties at low to moderate speeds, in temperatures from 10°F to 250°F.

**PRODUCT APPLICATIONS:**
- Wheel bearings, chassis points, universal and ball joints on highway, off-highway and farm equipment
- Heavy load mills, presses, crushers
## Typical Properties

<table>
<thead>
<tr>
<th>PRODUCT</th>
<th>TEMPERATURE RESISTANCE</th>
<th>PARTICLE SIZE</th>
<th>DENSITY (G/CM³)</th>
<th>ASTM D-217 WORKED PENETRATION</th>
<th>ASTM D-92 FLASH POINT</th>
<th>ASTM D-566/ DROPPING POINT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REGULAR GRADE</strong></td>
<td>-297º to 1800ºF (-183º to 982ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.19 to 1.29</td>
<td>280-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>360ºF (182ºC)</td>
</tr>
<tr>
<td><strong>PURE NICKEL SPECIAL &amp; NUCLEAR GRADE</strong></td>
<td>-297º to 2400ºF (-183º to 1315ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.28 to 1.32</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>360ºF (182ºC)</td>
</tr>
<tr>
<td><strong>HIGH TEMP. STAINLESS &amp; HIGH TEMP. STAINLESS NUCLEAR GRADE</strong></td>
<td>-297º to 2200ºF (-183º to 1204ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.23 to 1.29</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>350ºF (177ºC)</td>
</tr>
<tr>
<td><strong>MARINE GRADE</strong></td>
<td>-200º to 1800ºF (-129º to 982ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.24 to 1.32</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>460ºF (236ºC)</td>
</tr>
<tr>
<td><strong>PIPE COMPOUND WITH TEFLO®</strong></td>
<td>10º to 525ºF (-12º to 274ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.14 to 1.22</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>388ºF (198ºC)</td>
</tr>
<tr>
<td><strong>BLUE MOLY</strong></td>
<td>-150º to 1500ºF (-101º to 815ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>1.14 to 1.20</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>360ºF (182ºC)</td>
</tr>
<tr>
<td><strong>WHITE FOOD GRADE WITH PTFE</strong></td>
<td>5º to 475ºF (-15º to 246ºC)</td>
<td>2 mil. maximum (50 microns)</td>
<td>0.9 to 1.0</td>
<td>275-325</td>
<td>&gt;482ºF (250ºC)</td>
<td>440ºF min. (227ºC)</td>
</tr>
<tr>
<td><strong>BLACK MOLY</strong></td>
<td>10º to 750ºF (-12º to 399ºC)</td>
<td>1 mil. maximum (25 microns)</td>
<td>1.1 to 1.3</td>
<td>300-350</td>
<td>&gt;482ºF (250ºC)</td>
<td>375ºF (191ºC)</td>
</tr>
<tr>
<td><strong>RED BEARING LUBRICANT</strong></td>
<td>-30º to 350ºF (-34º to 177ºC)</td>
<td>N/A</td>
<td>.89 to .93</td>
<td>290-330</td>
<td>&gt;482ºF (250ºC)</td>
<td>450ºF (232ºC)</td>
</tr>
<tr>
<td><strong>HIGH TEMPERATURE BEARING LUBRICANT</strong></td>
<td>15º to 1000ºF (-9º to 538ºC)</td>
<td>1 mil. maximum (25 microns)</td>
<td>.90 to .94</td>
<td>265-335</td>
<td>&gt;482ºF (250ºC)</td>
<td>Non-dropping</td>
</tr>
<tr>
<td><strong>LITHIUM EP GREASE</strong></td>
<td>10º to 250ºF (-12º to 121ºC)</td>
<td>N/A</td>
<td>.89 to .91</td>
<td>265-295</td>
<td>&gt;482ºF (250ºC)</td>
<td>350ºF (177ºC)</td>
</tr>
<tr>
<td>REGULAR GRADE</td>
<td>COEFFICIENT OF FRICTION/ASTM FALEX TEST METHOD</td>
<td>FAIL LOAD</td>
<td>FEATURES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>----------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-10</td>
<td>Tube 1 oz.</td>
<td>750 lbs.</td>
<td>Protects against rust, corrosion, carbon fusion and seizure at high temperatures. Keeps parts working longer with less wear, and enables faster disassembly when repairs are needed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSB-4</td>
<td>Tube 1/4 lb.</td>
<td>500 lbs.</td>
<td>Excellent heat dispersing qualities. Prevents galling on steel-to-stainless, titanium, magnesium and other hard metals.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-40</td>
<td>Flat Top 1/4 lb.</td>
<td>500 lbs.</td>
<td>Specifically designed for applications that cannot use nickel based products. Prevents seizure at high temperatures and offers excellent resistance to corrosion and galvanic action between dissimilar metals. Nuclear Grade is specifically tested for contaminants and each container is labeled with the lot number that certifies purity.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSBT-4</td>
<td>Brush Top 1/4lb.</td>
<td>500 lbs.</td>
<td>Prevents rust, galling and galvanic corrosion in salt water, salt air, ionized water and high moisture environments. Excellent resistance to water washout.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSB-16</td>
<td>Bottle 1 lb.</td>
<td>500 lbs.</td>
<td>Formulated to provide maximum thread lubrication and prevent galling, corrosion and seizing in a wide variety of threads and fittings. Suitable for water, natural gas, air, steam and hydraulic oils.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-160</td>
<td>Flat Top 1 lb.</td>
<td>1000 lbs.</td>
<td>Provides excellent protection against extreme pressure and high temperatures. Contains no graphite, lead or copper and can be used in applications where these are undesirable or prohibited.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSB-16</td>
<td>Flat Top 1 lb.</td>
<td>1000 lbs.</td>
<td>Premium quality lubricant composed entirely of ingredients which meet FDA requirements where incidental food contact is possible. It is a virtually odorless, colorless and tasteless multi-purpose lubricant for varied services within the food handling plant.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-160</td>
<td>Flat Top 1 lb.</td>
<td>1000 lbs.</td>
<td>Especially effective under extreme pressures involving heavy loads and low speeds resulting in boundary lubrication conditions. Black Moly withstands pressure to 500,000 psi.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-425B</td>
<td>Pail 42 lb.</td>
<td>500 lbs.</td>
<td>A special formulation of polyurea thickened grease and rust inhibitors that work to provide maximum bearing life. Superior in performance to soap thickened grease, Red Bearing Lubricant has 70% longer shelf life than commercial lubricants.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-168</td>
<td>Pail 42 lb.</td>
<td>500 lbs.</td>
<td>Excellent lubrication between 500°F and 1,000°F. Has no “dropping point”, will not melt, and contains no metallic particles. Recommended for ball and roller bearings, bushings, open and sealed bearings.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NS-425B</td>
<td>Pail 42 lb.</td>
<td>500 lbs.</td>
<td>This NLGI 2 product offers extreme pressure performance, high load protection and corrosion resistance. It offers superior lubricating properties at low and moderate speeds.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
NEVER•SEEZ® Industry Use Guide

REGULAR GRADE
Superior anti-seize, protects against rust and corrosion, excessive wear due to extreme pressure and/or high temperatures. Provides protection for easier disassembly resulting in faster repairs.
Aerospace
Amusement park
Aircraft
Airport:
Baggage handling equipment
People moving ramp
Telescoping ramp
Boat builder
Boat yard:
Aqua ski
Dry dock
Pleasure boat
Yacht
Bridge building and maintenance
Chemical plant
Construction equipment
Construction site
Earth drilling:
Core sampling
Soil exploration
Water well
Escalator
Farm equipment dealer
Farm machinery
Fishing fleet
Foundry
Gas utility
Glass manufacturer
Heat treatment plant
Irrigation equipment
Kiln
Machine tool industry
Maintenance, general plant
Maintenance, marine
Metal working industry
Military:
Amphibious vehicles
Personnel carriers
Tanks
Mining
Offshore oil driller
Petro-Chemical plant
Power generating plant
Power transmission equipment:
Manufacturer
Rebuilder
User
Pulp and paper mills
Rolling mill
Ship chandler
Shipyard:
Freighter
Naval ship
Tanker
Ski lift
Textile mill
Yacht

NICKEL SPECIAL
Premium anti-seize recommended for use where the presence of copper is prohibited. Protects against higher temperature, up to 2400°F and corrosive acidic and caustic environments.
Aerospace
Aircraft
Chemical plant
Clay brick firing industry
Diesel engine
Foundry
Gas engine
Glass manufacturer
Heat treatment plant
Kiln
Petro-Chemical plant
Power generating plant
Pulp and paper mills
Rolling mill
Stainless steel user
Steel forger
Steel mill
Textile mill
Turbocharger
Turbocharged
Waste water plant

NICKEL SPECIAL, NUCLEAR GRADE
The same high quality product as Nickel Special, Nuclear Grade is tested and certified for purity. For use in nuclear power plants and where specified by NRC.
Aerospace
Aircraft
Kiln
Machine tool industry
Heat treatment plant
Nuclear Plant
Power plants
Radioactive

HIGH TEMPERATURE STAINLESS
Contains fine particles of stainless steel, graphite and other additives to enhance anti-seize and extreme pressure performance. It is recommended for use where the presence of nickel is prohibited.
Fasteners and Bolts:
Steel mills
Power plants
Nuclear Plants
Exhaust Manifolds
Reactor Bolts
Turbo Bolts
Pipe Fittings:
Stainless Steel Pipe
Flanges and Unions
Pumps and Gauges

HIGH TEMPERATURE STAINLESS NUCLEAR GRADE
Recommended for use where the presence of nickel is prohibited. Never-Seez High Temperature Stainless Nuclear Grade is certified pure for use in nuclear power plants.

MARINE GRADE
For protection against salt-water, salt-air, and high moisture environments, this lubricant prevents rust, galling and galvanic corrosion.
Boat builder
Boat yard:
Dry dock
Pleasure boat
Saleboat
Yacht
Car wash
Fishing fleet
Maintenance, marine
Offshore oil equipment
Pulp and paper mills
Ship chandler
Shipyard:
Freighter
Naval ship
Tanker
Skilift
Textile mill

BLUE MOLY
Specially formulated for aircraft and aerospace, lubricates and protects against seizing and galling. Use where graphite, copper and lead are prohibited.
Aerospace
Aircraft
Electronic industry
Military

WHITE FOOD GRADE WITH PTFE
Multi-purpose lubricant composed entirely of ingredients approved by the FDA for incidental food contact. It is virtually odorless, tasteless and colorless.
Bakery
Brewery
Cosmetic packager
Dairy food processor
Fast food restaurant
Fish processor
Food handling and processing
Ice cream producer
Meat packing
Pet food manufacturer
Pharmaceutical
Poultry processing
Soft drink bottler

RED BEARING LUBRICANT
“The quiet grease”. This high performance grease, with rust inhibitors, has exceptional high temperature stability for maximum bearing life.
Aerospace
Aircraft
Amusement park
Appliance manufacturer
Automotive
Bicycle manufacturer
Circulating fan manufacturer
Construction equipment
Conveyor manufacturer
Electric motor manufacturer
Exhaust fan manufacturer
Farm equipment
Forklift trucks
Golf cart manufacturer
Maintenance, general plant

BLACK MOLY
Withstanding pressures to 500,000 PSI and temperatures to 750°F, this lubricant provides excellent protection in areas of extreme pressure.
Aerospace
Aircraft
Amusement park
Automotive
Construction equipment
Construction site
Conveyor manufacturer
Escalator
Farm equipment
Forklift truck:
Manufacturer
Rebuilder
User
Machine tool manufacturer
Mining
Power transmission equipment
Railroad
Steel mill
Truck and trailer

PIPE COMPOUND WITH PTFE
Premium quality lubricant enhanced with Teflon® and solid additives allows for greater thread engagement and more positive sealing. As an anti-seize lubricant, it prevents corrosion and galling for easy disassembly.
Automotive
Builder construction
Chemical processor
Gas utility
Hydraulic system
Pipe and valve supplier
Plumber and pipe fitter
Pneumatic system
Water utility

HIGH TEMPERATURE BEARING LUBRICANT
High temperature grease with lubricating enhancers which provides longer lubrication at temperatures between 500°F and 1000°F.
Clay firing industry
Conveyor manufacturer
Electric motor
Exhaust fan manufacturer
Foundry
Glass manufacturer
Heat treatment plant
Kiln
Oven
Rolling mill
Steel forger
Steel mill

Machine tool manufacturer
Power engineering plant
Power transmission plant
Truck and trailer

STEEL FORGING PLANT
Steel forging plant
Steel and aluminum extruders
Steel forging plant

POWER GENERATING PLANT
Power generating plant

OIL DRILLER
Offshore oil driller

MINING
Mining

TANKER
Tanker

NAVAL
Naval ship

FREIGHTER
Freighter

USER
Manufacturer

MANUFACTURER
Manufacturer

REPLACED BOLT
Manufacturer

AMUSEMENT PARK
Amusement park

AIRCRAFT
Aircraft

MILITARY
Military

AEROSPACE
Aerospace

FARM EQUIPMENT
Farm equipment

INDUSTRY
Steel EXTRACTION
Steel mill

TRANSPORTATION
Transportation; manufacturer, builder, user:
Bus

DIAMOND MOLY
Introducing the first woodworking lubricants that make faster work of rip cuts, cross cuts, angle cuts, dado cuts – and your bottom line.

Bostik® TopCote® features a unique fluoropolymer technology that dramatically reduces sliding friction on table saws while it repels dust, dirt, moisture and prevents corrosion. Its dry formula contains no silicone or petroleum and it will never stain wood or interfere with glues or finishes.

Bostik® DriCote® helps achieve cleaner, truer cuts from any blade or bits. It forms a clear, tough, micro-thin coating that greatly reduces friction and extends overall blade life. DriCote prevents resin and pitch buildup to save time and money on blade cleanings and re-sharpening, while increasing overall yield.

Bostik® Bearing Lubricant is ideal for router work on all wood and solid surfaces. It protects valuable tools even under heavy operating loads and high temperatures. Regular maintenance with Bearing Lubricant can extend bearing life far better than oil or other treatments. Use it to free up frozen bearings and seal bearings from moisture, too.

**BOSTIK TOPCOTE®**
TopCote forms a durable, water-repelling dry film on saw tables and tool surfaces to reduce sliding friction and eliminate surface “hang ups.”

Compared to paste wax, TopCote is 30% slicker, prevents rust longer and is easier to use.

**Benefits**
- Contains no silicone
- Prevents rust 5 times longer than wax or silicone
- Lasts 3 times longer than wax

**BOSTIK DRICOTE®**
Use DriCote on saw blades, drills and router bits for cleaner, straighter cuts. It forms a tough coating on metal surfaces to reduce cutting friction and resin buildup.

**Benefits**
- Prevents resin and pitch buildup
- More than doubles time between re-sharpening
- Contains no silicone

**BEARING LUBRICANT**
Ideal for router work on all wood and solid surfaces, Bearing Lube protects under heavy operating loads and high temperatures up to 550°F. Regular use can extend bearing life up to 3 times.

**Benefits**
- Reduces operating friction by 25%
- Extends bearing life by 3 times
- Effective twice as long as oil and up to 550°F
- Contains no silicone
OTHER BOSTIK FINDLEY PRODUCTS

**SuperTak® Aerosol Adhesives**

SuperTak® Aerosol Adhesives from Bostik Findley are a group of high performance adhesives conveniently packaged in safe, easy-to-handle and store aerosol containers. SuperTak aerosol adhesives offer a range of performance characteristics and deliver consistently reliable bonds in industrial maintenance, packaging and assembly applications.

**Blu-Tak®**

Blu-Tak® from Bostik Findley is a pliable adhesive that can be used again and again. Its non-toxic, non-staining formula won't harm surfaces, making it ideal for hundreds of fastening and decorating jobs. It offers superior adhesion to a variety of surfaces, including glass, mirror and painted walls.

**Simson® Adhesives and Sealants**

Simson® Adhesives and Sealants, based on Silyl Modified Polymers (SMP), combine the best of both worlds: the strength of polyurethanes and weatherability of silicones. Bostik Findley's years of experience have enabled it to develop a broad range of products with balanced properties suitable for many different applications in the industry.

**Bostik Findley Sealants**

Bostik Findley Sealants are advanced formulations that deliver durability and flexibility under the most demanding conditions. They provide exceptionally high quality, high strength bonds that resist the problems posed by dissimilar substrates, long-term exposure to sunlight, temperature changes, chemicals and joint movements. Whether your application is construction, industrial or marine, Bostik Findley has the sealant you need.

**Bostik Findley Cyanoacrylate and Epoxy Adhesives**

Bostik Findley Cyanoacrylate and Epoxy Adhesives are the choice for forming permanent bonds to a variety of substrates, including high-performance engineered materials. Available in one- or two-part systems, these products offer a range of cure times and performance characteristics for a variety of critical applications.

**Bostik® Hot Melt Adhesives**

Bostik® Hot Melt Adhesives offer a quick, clean and economical way to bond a wide variety of materials from wood, metal and glass to hard-to-bond plastics and vinyl. Bostik Findley offers the most complete line of hot melt adhesive technologies in the industry, including HM-PSA, HM-PUR, APAO, polyamides, polyesters and EVA co-polymers.

**Liquid Adhesives**

Liquid Adhesives for all your fastening and joining needs on the production line or at the job site. No one offers you a more complete line of advanced, high quality liquid adhesive products than Bostik Findley. Solvent-based and waterborne adhesive formulations are available to deliver specific performance characteristics and capabilities in bonding various substrates.

**Bostik® Hand & Tool Towels**

Bostik® Hand & Tool Towels is a great revolutionary, waterless cleaning towel. Cleans hands and tools in seconds with no rinsing, drying or residue. Removes Never-Seez® grease, adhesive, ink, paint, tar and cured or uncured urethane and other types of sealants, plus much more.

Bostik Findley's expanded line of sealant and glue guns offers users the best, most versatile hand-held applicators for all types of assembly, construction, maintenance or repair jobs.

**Bostik® Hand & Tool Towels**

Bostik® Hand & Tool Towels is a great revolutionary, waterless cleaning towel. Cleans hands and tools in seconds with no rinsing, drying or residue. Removes Never-Seez® grease, adhesive, ink, paint, tar and cured or uncured urethane and other types of sealants, plus much more.

Bostik Findley's expanded line of sealant and glue guns offers users the best, most versatile hand-held applicators for all types of assembly, construction, maintenance or repair jobs.

Bostik Findley's expanded line of sealant and glue guns offers users the best, most versatile hand-held applicators for all types of assembly, construction, maintenance or repair jobs.