Slic-tite® Paste WIth PTFE Thread Sealant



Specially formulated with PTFE for added sealing power, Slic-tite[®] is the premium thread sealant paste. It has been successfully used for decades to seal water, air, steam, natural gas, and more. It removes easily from skin and clothing. Slic-tite thread sealant works in extremely high pressure systems, and it comes with several approvals so that the job is completed to code.

Features & Benefits

- Contains PTFE for greater sealing power
- Pressures: 204 BAR (3,000 PSI) for gas; 680 BAR (10,000 PSI) for liquid
- Sealing temperature: -46°C to 260°C (-50°F to 500°F)
- Safe, non-toxic, non-drying
- Can be used on variety of metals and plastic, so you only need one thread sealant for many types of jobs
- Washes off hands and clothes easily; less time spent cleaning up
- Do not use on oxygen service; use Oxytite Paste or Slic-tite PTFE Tape

Approvals/Certifications

USDA approved for use in federally inspected meat and poultry plants

UL

CSA

NSF

UPC

FBC™ system compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® pipe and fittings. FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trademarks of The Lubrizol Corporation.

Surface Uses

Metal PVC CPVC

Details

rush in Cap bottle



2009 1/4 pt. BIC 2019 1/2 pt. BIC

BIC = Brush in Cap



LEAK-TITE® Blue Thread Sealant



This blue sealant is excellent for sealing water, air, steam, natural gas, refrigerants, gasoline and ammonia. LEAK-TITE® Blue is also ideal for use on production lines and fabrication shops.

Features & Benefits

- Pressures: 102 BAR (1,500 PSI) for gas; 340 BAR (5,000 PSI) for liquid
- Sealing temperature: -46°C to 260°C (-50°F to 500°F)
- Contains PTFE particles for greater sealing power
- Will not harden or dry out over time, remains flexible for easy dissassembly
- Safe, non-toxic, contains no solvents
- Washes off hands and clothes easily; less time spent cleaning u
- Do not use on oxygen service; use Oxytite Paste or Slic-tite PTFE Tape

Approvals/Certifications

NSF

FBC system compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold, BlazeMaster and Corzan pipe and fittings. FBC, FlowGuard Gold, BlazeMaster and Corzan are licensed trademarks of The Lubrizol Corporation.

Surface Use

Metal PVC CPVC ABS

Details Brush In Can bottle



46029 1/4 pt. BR

BIC = Brush in Cap





68



Slic-tite® Stik



- Contains PTFE for greater
- Pressures: 34 BAR (500 PSI) for gas; 340 BAR (5,000 PSÍ) for liquid
- Sealing temperature: -46°C to 177°C (-50°F to 350°F)
- High-performance thread
- Washes off hands and clothes easily; less time spent cleaning up
- Do not use on oxygen service;

UPC NFS

PVC





41600 • Stik

Slic-tite® PTFE **Thread Tape**

- Pressure: to 136 BAR (2,000 PSI)
- Sealing temperature: -268°C to 288°C (-450°F to 550°F)
- 4 mils thick and made with PTFE for greater sealing power

UPC

PVC CPVC



44081 • 0,64 x 1524 cm $(1/4" \times 600")$

44083 • 1,27 x 1524 cm



Regular Flux



- Water soluble paste
- chloride, so your job meets code
- Non-acid, non-toxic, and lead-free
- Cleans pipe upon application
- All-weather formula

ASTM B813

NSF 61

UPC

All lead-free and common soft solders

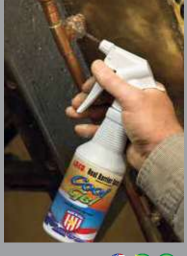




59 ml (2 oz.)







Cool Gel® 🏺 🍑 🚾







- Protects painted and finished
- Clear, non-staining gelled formula sticks to surfaces
- Safe, non-toxic, harmless to skin and odorless

Surface Uses

Plastics











EZ BREAK® Copper Grade Anti-seize



Equipment vulnerable to galling and rust needs protection. The best way to protect your equipment from seizing and corrosion is to use EZ Break[®] Anti-Seize. Simply apply EZ Break[®] to nuts, bolts, and other metal parts, and your equipment will be rust free and easy to maintain.

Features & Benefits

- Working temperature: to 982°C
- even after years of service
- Resists galling, rust and corrosion "freeze up"
- Copper material is easy to use

Authorized by USDA for use in poultry plants

Flanges







69

EZ BREAK® Nickel Grade Anti-seize

Equipment vulnerable to galling and rust needs protection. The best way to protect your equipment from seizing and corrosion is to use EZ Break® Anti-Seize. Simply apply EZ Break® to nuts, bolts, and other metal parts, and your equipment will be rust free and easy to maintain.

Features & Benefits

- Working temperature: to 1427°C
- bolts, making disassembly easy,
- Resists galling, rust and corrosion "freeze up"
- Nickel material is excellent for ultra-high temperature applications







70





Rust Buster®



- Special telescoping spout
- Quickly loosens rusted bolts so faster and easier
- friction-type surfaces contains no acids, alkali or other harmful

Surface Uses

Threaded parts





Zoom, Spout® Oiler

- Features & Benefits
 Special telescoping spout
- Premium grade, turbine grade oil is excellent for all general purpose lubricating

Rotating and reciprocating equipment



EPOXY-STIK®

- 121°C (250°F)
- Hardens in 5-10 minutes and cures will be running again in little time
- submerged pipe leaks
- After one hour can be drilled, painted - your job can be easily finished in little time

Surface Uses

Water systems





- Disposable and easy to use ultimate all-purpose wipes
- Smooth side for gentle cleaning, rough side for hard-to-clean areas
- No residue left behind and no drying necessary - simply wipe up the mess and throw the towel
- Removes heavy grease, oils, tar, adhesives, and many other hard-



Bulk of 70 wipes

