







SLIC-TITE® PASTE WITH PTFE

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, reducing post-job cleanup time. Slic-tite thread sealant works in extremely high-pressure systems, and it comes with several approvals to ensure industry standards are met.



FEATURES / BENEFITS

Contains PTFE for greater sealing power

Pressures: 3,000 PSI (204 BAR) for gas; 10,000 PSI (680 BAR) for liquid

Sealing temperature: -50°F to 500°F (-46°C to 260°C)

Can be used on a variety of metals and plastic, eliminating the need for any other thread sealant

Washes off hands and clothes easily; quick and easy cleanup

Safe, non-toxic, non-drying

DO NOT USE ON OXYGEN SERVICE; USE OXYTITE PASTE OR SLIC-TITE PTFE TAPE

Made in U.S.A.

FOR USE ON / WITH

Metal

PVC

CPVC

See Thread Sealant Application Chart for more information

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.

DETAILS:

```
41209 1/4 pt. - Brush in cap - 12 per case
42009 1/4 pt. - Brush in cap - 24 per case
41219 1/2 pt. - Brush in cap - 12 per case
```

42019 1/2 pt. - Brush in cap - 24 per case

42012 1 pt. - 24 per case 42029 1 pt. - Brush in cap - 24 per case 42013 1 qt. - 12 per case

42049 1 qt. - Brush in cap - 12 per case

42014 1 gal. - 4 per case 42015 5 gal. - 1 per case 42069 55 gal. - 1 per case 42002 1-1/2 oz. - 24 per case



Slic-tite Paste Product Bulletin North America English



MRO Chemicals Brochure



Thread Sealant Application Chart



Slic-tite Paste MSDS North America English

©2014 LA-CO Industries, Inc., All rights reserved.