LEAK-TITE® BLUE Economy Grade

This blue sealant is excellent for sealing water, air, steam, natural gas, refrigerants, gasoline and ammonia. LEAK-TITE® Blue is safe, non-toxic and contains no solvents and washes off hands and clothes easily. Will not harden or dry out and remains flexible for easy disassembly. LEAK-TITE Blue is ideal for use on production lines and fabrication shops. Recommended for use on metals or plastics.

46009 - 1/4 Pt. Brush-In-Cap/Case:24

46029 - 1 Pt. Brush-In-Cap/Case:24

46013 - 1 Qt./Case:12

46049 - 1 Qt. Brush-In-Cap/Case:12

46069 - 55 Gal

Features and Benefits

Contains PTFE particles for greater sealing power

Pressures: to 1,500 PSI(102 BAR) for gas to 5,000 PSI (340 BAR) for liquid

Sealing temperature:

-50°F to 500°F (-46°C to 260°C)

Do not use on oxygen service

Will not harden or dry out over time, remains flexible for easy dissassembly

Made in the USA



SLIC-TITE® PASTE Premium Grade

Slic-tite® Paste is a premium, solvent free thread sealant specially formulated with PTFE for added sealing power. This soft-set paste won't shrink or dry out. It has been successfully used for decades to seal water, air, steam, natural gas and more. Slic-tite washes off easily from skin and clothing, so you have less clean up time when the job is done. For use in extremely high pressure systems, Slic-tite comes with several approvals so that the job is completed to code. Recommended for use on metals and plastics, so you only need one thread sealant for many types of jobs.

41209 - 1/4 Pt. Brush-In-Cap/Case:12

42009 - 1/4 Pt. Brush-In-Cap/Case:24

41219 - 1/2 Pt. Brush-In-Cap/Case:12

42019 - 1/2 Pt. Brush-In-Cap/Case:24

42012 - 1 Pt./Case:24

42029 - 1 Pt. Brush-In-Cap/Case:24

42013 - 1 Qt./Case:12

42049 - 1 Qt. Brush-In-Cap/Case:12

42014 - 1 Gal./Case:4

42015 - 5 Gal.

42069 - 55 Gal.

Features and Benefits

Contains maximum PTFE for greatest sealing power

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

Sealing temperature; -50°Fto 500°F

Do not use on oxygen service

Made in the USA

Approved by UL, CSA, NSF, UPC

and Noveon FBC

LA-CO LOC® Anaerobic Pipe Thread Sealant

Designed to harden and seal in the absence of oxygen, LA-CO LOC® Anaerobic Thread Sealant is excellent for heavy vibration areas such as fire sprinkler systems, compressors and reciprocating equipment. Solvent-free, LA-CO LOC will not shrink or weaken upon drying. Recommended for use on metal threads in heavy vibration area.

49050 - 50 MI. (1.69 Fl. Oz.) Tube/ Case:12

49250 - 250 MI. (8.45 Fl. Oz.) Tube/ Case:6

Features and Benefits

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

Sealing temperature -65°F to 400°F (-54°C to 204°C)

Contains PTFE for a positive seal

Anaerobic adhesive provides locking power

Do not use on oxygen service

Made in the U.S.A.

