



HEAVY DUTY PIPE THREAD COMPOUND PASTE WITH PTFE

NON-TOXIC

DIRECTIONS FOR USE

- 1. Stir before using.
- 2. Brush Slic-tite liberally across the male threads ensuring the thread valleys are filled.
- 3. Do not overtighten the assembly.
- 4. Keep container closed when not in use.

NOTE: DO NOT USE WITH OXYGEN. KEEP AWAY FROM CHILDREN.

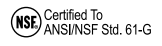
Slic-tite is recommended for use with tapered-to-tapered pipe thread connections, such as ANSI/ASME NPT, British BS 21 type BSPT, Australian AS 1722.1 type RC/R. We do not recommend Slic-tite for use with parallel-to-tapered pipe thread connections, unless experienced and using with secondary O rings, gasket or physical barrier to seal.

WORKING PRESSURES: To 680 bar(10,000 psi) for liquids, 204 bar (3,000 psi) for gases. These pressures apply to taper/taper threads only. Sealing temperatures: -45 to +260°C.

Safety data sheet available on request. For industrial use only.

- Will not dry or harden
- Easy disassembly
- · Contains no solvents
- Brushes easily on oily or wet threads
- Will not stain

Conforms to BS 6956 PT 5:1992 and BS EN751-2 classes A, B & C (for use with 1st, 2nd, 3rd family gases, hot and cold water).





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