

Threadseal tape

KLINGER threadseal tapes offer a clean, quick and highly effective means of sealing threaded pipe fittings in the engineering, chemical and electrical industries.

These tapes are manufactured from PTFE and hence are inert and resistant to most media. They are also colour coded for ease of identification.

The high conformability of KLINGER threadseal PTFE enables it to deform to the exact contours of the thread so as to form a perfect seal for pressures up to as high as 25,000 kPa (approx 245bar).

KLINGER threadseal is supplied in spools so that it can be wound direct onto the pipe thread. A 50% overlap is recommended for all applications.

Available in :

- Commercial Grade (white)
- Pink Plumbers Tape (pink)
- British Standard BS4375 (white)
- AGA Gas Approval Certificate #5582 (yellow)
- FDA Compliant (White Tape)



AGA Approved AS4623-2008(Yellow)
Class III-Cert. 5582, Pressure 2MPa.

Tape	Col	Temperature Range	Uses & Sizes
Commercial Grade	White	-260 °C to +260 °C	General service. Size: 12mm x 10m.
British Standard	White	-260 °C to +260 °C	Industrial service including food, water, oil & air. Sizes: 12mm, 19mm, 25mm x10m.
Gas Seal Tape	Yellow	-260 °C to +260 °C	Approved for gas installations, domestic and industrial up to 25,000kPa. Size: 12mm x 10m.
Plumbers Tape	Pink	-260 °C to +260 °C	Specially suited to industrial and domestic water applications. Seals with less wraps due to high sealability, therefore a quicker installation time. Size: 12mm x 10m.

All information and recommendations contained in this publication are to the best of our knowledge correct. Since conditions of use are beyond our control, users must satisfy themselves that products are suitable for the intended processes and uses. No warranty is given or implied in respect of information or recommendation or that any use of the products will not infringe rights belonging to other parties. In any event or occurrence our liability is limited to our invoice value of the goods delivered from us to you. We reserve the right to change product design and properties without notice.