

AN ISO / TS 16949:2009, ISO 14001:2004, OHSAS 18001:2007 CERTIFIED COMPANY

## PTFE Thread Seal Tape



12.5 mm Width

## **Description:**

Made from durable virgin Teflon. Teflon Thread Seal Tape can be wound around threads of any metal, plastic or rubber pipes to provide leak-free joints that will never freeze or harden with age.

This tape is suitable for applications under ambient conditions with all common fluids and gases up to 80 bar gauge for pipes. This tape is suitable for applications in range -20°C to 200°C for pipe sizes up to 50 mm.



19.00 mm Width

**Sizes** : 12.5 and 19.00 mm

Length : 12 mtr.

Color : White

Specification: IS-14643:1999

Packing : Spool and shell type

## How to apply

Wrap one turn of the tape around the pipe or bolt thread. Start tape from ends of threads. Pull tight while wrapping to stretch down onto the thread contours. When tape reaches starting end, stretch the unapplied length until it breaks. Press down the broken end. Stretching makes it tacky enough to hold. Screw threads together firmly. They will seal tightly. but will not "freeze." Pipe or bolt can be turned without difficulty.

All information and recommendations given in this brochure are correct to the best of our knowledge. Since conditions of use are beyond our control, the information provided can only serve as a guideline. Users must satisfy themselves that products are suitable for the intended processes and uses. We reserve the right to change product design and properties without notice.

Ferolite Jointings Ltd.