

# PTFE THREAD SEAL TAPE



## Key Features & Benefits

- CORROSSION RESISTANCE
- ACID RESISTANCE
- ANTI- AGING
- INSULATION

No More  
LEAKAGE



The GRIPPEX PTFE THREAD SEAL TAPE and its CORROSSION RESISTANT and ANTI-AGING Properties Add Additional Benefit for Pipe Joints.



## Why PTFE Thread Seal Tape

PTFE Thread Seal Tape is an ideal material for pipe sealing, including industrial and civil construction, machinery, gas and water system. With excellent characteristics of Grippex Thread Seal Tape such as sealing insurability, acid -resistance, and corrosion-resistance, it can be widely used under all conditions for a long term.

GLUTAPE™

www.glutape.com

9834161900 / 8770837550





When you are joining threaded pipe to use for gas or water lines, you must use something to seal the joint so it doesn't leak. The best thing to use is PTFE THREAD SEALING TAPE on the male threads and pipe - joint compound on the female threads. The 1/2 - inch -wide tape is the best choice for most piping. What's the right way to put the GRIPPEX PTFE THREAD SEAL TAPE on the pipe threads?

## HOW TO USE



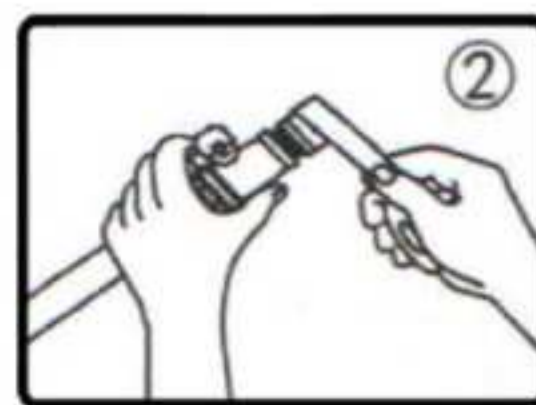
### Step 1

Pull some tape off the roll and place the end on the male pipe threads



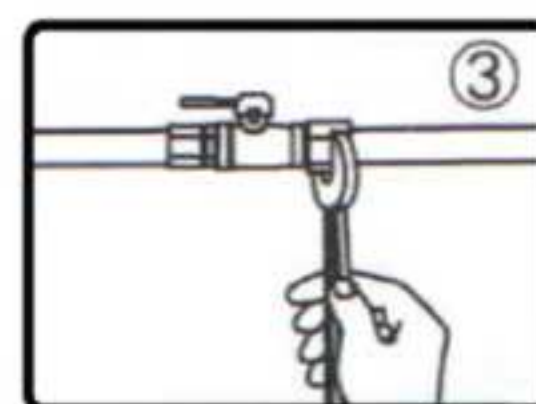
### Step 2

Wrap 3-5 layers of tape tightly in a clockwise direction around all the threads. Cut the end with your scissors.



### Step 3

Apply a thin coat of pipe-joint compound to the female threads in the fitting and screw the pipe into fitting.



## TECHNICAL DATA

HEAT RESISTANCE : +370 C  
 COLD RESISTANCE : -190 C  
 PRESSURE RESISTANCE : UP TO 30BARS  
 WATER PRESSURE RESISTANCE : 16MPA  
 TENSILE STRENGTH : 8N/mm<sup>2</sup>  
 PERCENTAGE ELONGATION : ≥25%

PH range 1-14  
 Lubricant content <0.1%

INDUSTRIAL USAGE :  
 CIVIL - CONSTRUCTION, MACHINERY,  
 CHEMICALS, AND SPACE  
 NAVIGATION, ESPECIALLY IN  
 DRAINAGE SYSTEMS.