



TOMBO No. 9082

PTFE THREAD SEAL TAPE

PTFE THREAD SEAL TAPE is an unsintered tape made by extrusion of PTFE paste. This tape is readily adaptable to intricate surfaces to be covered. It is available in roll form for both industrial and household use. It is a modern replacement material for all conventional pipe dopes. It can effectively alleviate many of your piping headaches, while substantially reducing piping cost and maintenance.

FEATURES

- The tape is chemically inert and withstands temperatures up to 200°C.
- It is not messy to handle and does not contaminate fluid handled within the piping system.
- Having a low coefficient of friction, it is easy to screw in the pipe joint, and it is also easy to take off, as the quality of PTFE will not deteriorate even after long service.
- A perfect joint seal can be obtained merely by wrapping the tape around the threaded part of the joint.

APPLICATIONS

For sealing the threaded joint of a pipe, just wrap once around the threaded parts leaving an overlapping of 10 mm. After wrapping, press with fingers so that tape settles in the threads.

STANDARDS

Tape Grade	Width	Thk.(mm)	Thk.Tolerance	Length
J	13 mm	0.1	+/-0.02	5M / 15M
M	1/2"	0.0889	+0.0254	100" / 260"
			-0.0127	520" /610"
				1296"
M	3/4"	0.0889	+0.0254	100" / 260"
			-0.0127	520" /610"
				1296"
М	1″	0.0889	+0.0254	100" / 260"
			-0.0127	520" /610"
				1296"
T	1/2"	0.075	+/-0.02	7M/10M/12M
	12 mm	0.060	+/-0.01	7M/10M/12M

Note:

Tape Grade means "internal code".

Length will be subject to change upon request

