PTFE TAPE Series

TITASEAL®

Product Specifications



Specifications

Rated working pressure of 2000Kpa

Temperature range - 10°C to +200°C

Sizing Chart MM

	SIZE	COLOUR
M103	12MM X 0.1 X 10MTR	PINK
M104	12MM X 0.1 X 30MTR	PINK
M105	12MM X 0.1 X 10MTR	YELLOW
M106	12MM X 0.1 X 30MTR	YELLOW
M108	12MM X 0.1 X 10MTR	GREY
M109	12MM X 0.1 X 30MTR	GREY

Application

PTFE tape can be used on pipe made from galvanised steel, iron, brass, copper, aluminum, stainless steel, polyethylene, polypropylene, PVC, CPVC, ABS or fibreglass.

It can also be used on pipes carrying the following materials: Diesel fuel oil, gasoline, alcohols, heating oils, hydraulic fluids, steam, water etc. Store in a cool, dry conditions between 5°C and 25°C. Do not use on pipes, which contain liquid oxygen or flourine.

For more information on Titaseal, contact: Austworld 15 Activity Crescent, Molendinar, Queensland 4214 Australia

P. 1300 780 430 F. 1300 780 441 E. info@austworld.com.au

Features



AGA Approved Class III	
Conforms to AS 1272-1974	
Will not harden or crack on the joint.	
Acts as a thread lubricant and anti-seize	
Prevents electrolytic corrosion of threads	
Non-toxic	
Non-flammable	-
Unlimited shelf life	
Available in Grey, Yellow and Pink	
Suitable for potable water	
Non flammable	
	_

Description

PTFE (Polytetraflouroethylene) tape is a non-adhesive tape for use with threaded fittings on all types of pipes, including gas and liquid carrying pipework, including potable water.



Austworld Pty Ltd. All rights reserved 2018. Austworld and Titaseal are registered trade mark belonging to Austworld Pty Ltd.