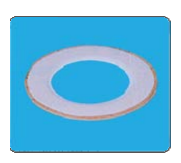


NAFLON PTFE SHEET

NAFLON PTFE Sheet is made from pure PTFE or mixed with a range of inorganic fillers. The feedstock powder is pressure formed and the sheet can be used for a wide range of applications.

Application

It is used for a broad spectrum of applications, encompassing gaskets, electric insulation materials, and machinery parts.



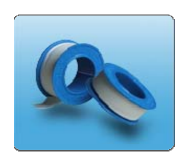
PTFE CUSHION GASKET

Application

- Various corrosive fluids, organic solvents.
- Fluids where contamination is not allowed.
- Where electrical insulation is required.

Applicable Standard

JPI-7S-75



TOMBO No. 9082 PTFE SEAL TAPE

Features

- Easy and fast application and removing.
- Wide range of service temperature from -100° C to 200° C.
- Chemical resistance to almost all kinds of fluids.
- No contamination to fluid.

Standard Dimension

Thickness: 0.075 mm. Width: 12.5 mm. Length: 10 m.



TOMBO No. 9082 YELLOW GAS LINE TAPE

The TOMBO Yellow Gas Line Tape is a specially certified PTFE Thread Seal Tape for the Oil and Gas industry.

The ultra high density of our TOMBO Yellow Line Tape reduces the possibility of Liquid Petrolleum Gas (LPG) and Compressed Natural Gas (CNG) leakage through permeation.

The TOMBO Yellow Line Tape is certified by Underwriters Laboratory (UL) USA for usage in threaded assemblies Gasoline, Petroleum Oils, Propane, Butane, Naptha, Benzene, Kerosene, Natural Gas for Pressures not over 100 PSIG. The TOMBO Yellow Gas Line Tape is also certified by the Australian Gas Association (AGA) under AG 208-1998 "Approval Requirements for Jointing Compounds and Material for Use in Gas Pipe Joints"

Specifications

Composition: Min. 99.5% PTFE
Thickness: 0.09 mm.(+/- 10%)
Density: 1.2 g/cm3 (+/- 0.1 g/cm3)
Temp. Range: -100° C ~ +260° C



TOMBO No. 9400 NAFLON PASTE

General purpose gasket paste, made by dispersing fine colloidal particles of PTFE in water. This gasket paste is inactive at ambient temperature. As it is also chemical resistant, this paste can be used for acids and corrosive fluids.

For PTFE type gasket, this paste is most suitable.

Application Fulids: Water, oil, acid, corrosive fluids, vacuum.

Max. Service Temperature: 260° C

Color: White

Coverage: approx. 50 g/m² (2m²/ tube) Package: 65 cc. (approx. 100 g/ tube)