

Multitape® PTFE Threaded Tape

- by Unipak

Multitape® is suitable for water, steam, chemicals, acids, bases, solvents, etc.

Threaded tape is used for sealing all kinds of threaded joints within e.g. hydraulic systems, compressed air, cooling systems, heating and ventilations systems. Can be used on all kinds of materials (iron, metal, plastic, fiber, etc.)

Threaded tape is ideal for facilities with high hygiene requirements (hospitals, food industry, etc.) All threaded tapes from Unipak are white non-adhesive tapes, made from 100% pure PTFE.

Multitape®

Multitape is suitable for steam, chemicals, acids, bases, solvents, etc. Approved for gas, drinking water and oxygen. Suitable for use in situations where very high demands are placed on e.g. acid resistance, pressure or heat. The product is diffusion-proof and therefore very suitable for oil (including hydraulics), petrol and diesel. Can be adjusted back from 45° or more.

Multitape® (12 m x 12 mm x 0,100 mm) Density 1,00g/cm³. Max pipe diameter: 1¼". Temperature resistance from -200°C to +180°C. Max pressure: 60 bar.



DIRECTIONS FOR USE:

1. Remove any dirt and cutting chips from the thread before applying the thread tape.
2. The tape is applied to the threaded piece in the direction of the thread pitch.
3. The tape is applied with an even, firm pull so that it lies tightly around the thread. Depending on the desired layer thickness, the overlap should be ½ til ¾ tape width, so that the thread is full.
4. After tightening the threaded pieces, do not counter-screw.

Depending on the pipe dimensions, the following tape types is used: Up to 25 mm **Unitape®** is recommended. From 25 to 40 mm **Maxitape®** is recommended. From 40 mm to 60 mm the recommendation will be **Jumbotape®** or **Sealrite®** that is recommended as these qualities does not tear so easily. The tape is used alone and without the use of lubricants. For gas and oxygen **Multitape®** or **Topseal®** are recommended. It should be added here that all gas-approved tapes from Unipak; Multitape, Sealrite GT12/GT19 and Topseal can be adjusted back by at least 45° without risk of leakage.

Packaging		Item no.	EAN no.	VVS no.	RSK no.	NRF no.	LVI no.
Multitape	(250/1000 pcs./box)	1000600		271405012	4054012	9507834	3265338

Additional product information, safety data sheets, demo videos, instructions for use, etc. can be found at: www.unipak.dk

As we constantly develop our products, we reserve the right to be reliable.

We cannot assume responsibility for the results obtained by others over whose methods we have no control.

It is the user's responsibility to determine suitability for the user's purpose of any application methods mentioned herein.