

# THREAD SEAL TAPE

## **Proporties**

The thread seal tape is a conveniently applied sealant and lubricant for threaded joints.

The thread seal tape does not harden or dry out so joints will not freeze up. It is effective from -100°C to +260°C. Use it in place of messy compounds.

### **Features**

- Waterproof non-stick surface
- Resistant to enzymatic and microbiological attack
- Chemically pure and inert state which means an unequalled re sistance to water, gases, solvents, acids, alkalis, and other reac tive media
- Resistant to cracking
- Lubricity that prevents sticking of pipes

## **Applications**

- Industry and mechanical construction
- Plumbing
- Automobile and aerospace industry
- Hydraulic and pneumatic systems

# **Directions for use**

- 1. Place end of tape on pipe thread 1/8 inch (2 mm) from end of pipe
  Wrap tape around pipe stretching slightly to pull tape into the
- threads
- Slightly overlap on the starting turn
- Cover all threads and pull hard to tear the tape
- 5. Assemble joint

# **Physical/Chemical properties**

Chemical proporties	100 % virgin PTFE
Density	0,38 (min.)
Legth	15 m
Width	19 mm
Thickness	0,2 mm
Temperature range	-100 to + 260°C
Weight	21,66 g



TSP Technical Information Sheet

Industriepark 5