BB DOME X

PTFE SEALING TAPE







PROPERTIES

BONFIX sealing tape is an easy to use packing tape for threaded fittings. The tape is an effective sealer for plastic, brass, copper, aluminium, galvanised steel and iron. Temperature resistant from -100 $^{\circ}$ C to +260 $^{\circ}$ C.

GENERAL

- The technical specifications are based on the current industry and regulatory status. BONFIX B.V. reserves the right to modify technical specifications without prior notice. No rights can be derived from the technical information provided in this brochure.
- The tape provides an effective seal for threaded connections.

BB poutix

ADVANTAGES

- · Watertight, non-stick.
- · Resistant to enzymatic and microbiologic erosion
- · Suitable for gas, water, steam, fuels, solvents and acids
- · Resistant to tearing.

USAGES

- · Industry and mechanical construction
- Sanitary
- · Automotive and aviation
- · Hydraulic and pneumatic systems.

DIRECTIONS

- 1. Place tape end on pipe thread, approx. 2mm from end of pipe
- 2. Hold the tape tightly and wrap clockwise until reaching end of thread
- 3. Allow tape overlap of approx. 50%.
- 4. When at end of thread pull tape vigorously to cut.
- 5. Install fitting on pipe thread.

Eigenschappen GASTEC tape	
Chemical properties	100% Virgin PTFE
Density (specific weight)	1
Length x width x thickness	12 mtr (0/+10%) x 12 mm (0/+4%) x 0.1 mm (0/+20%)
Pressure class	N.A. (if correctly applied)
Temperature range	-100 °C to +260 °C
Tensile strength	N.A.
Mass in g/dm²	1
Weight	14.4 gram (+1.5/0.7)







QUALITY MARK

BONFIX sealing tape bears the GASTEC quality mark.



riangle Use appropriate tools for installation and prevent damage.

WARRANTY AND LIABILITY

Warranty and liability apply as per our general terms and conditions. Damage caused by stress corrosion is not covered under product warranty.