



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Tubes in teflon (PTFE)

Translucent to milky white Teflon (PFTFE) tube

Features

almost universal chemical resistance temperature resistance: from -200 ° C to + 260 ° C free from extractable agents physiologically safe non-adhesive surface excellent sliding characteristics excellent dielectric characteristics self-extinguishing according to UL94V0 oxygen value above 95 resistant to radiation and atmospheric agents sterilizable in ETO and in autoclaves

Applications

Perfect hose for aggressive and pure liquids or gases.

Burst pressure: value calculated in bar at an ambient temperature of 23 ° C.

It is recommended to limit the maximum operating pressure to 25% of the burst pressure.

It is the user's responsibility to check whether the hose used meets the respective requirements.

Code	Description	Int. Diam. mm (inch)	O.D. mm (inch)	Thickness mm	Burst pressure bar	Minimum purchase
4480004	Tubes in teflon (PTFE)	0,3	0,6	0,15	140	10

