

PTFE Tubing



PTFE (Polytetrafluoroethylene)

High performance PTFE tubing is used in the most demanding of applications and industries.

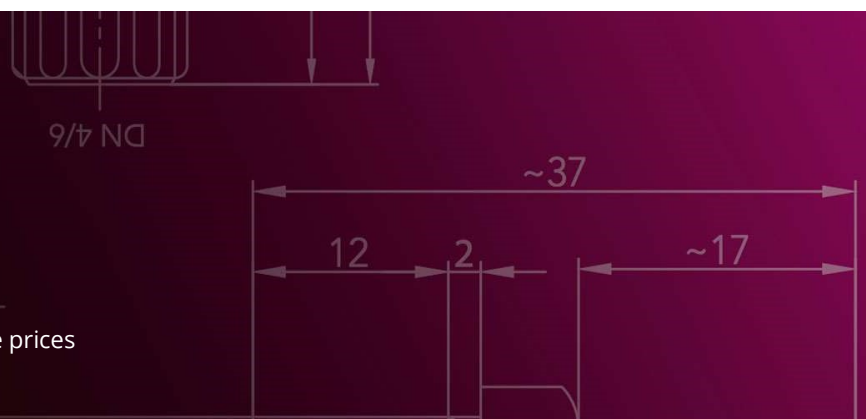
Predominantly used in the chemical, air quality monitoring, water treatment and pharmaceutical industries.

Key benefits:

- High temperature range (-200°C to +260°C)
- Low coefficient of friction
- Unsurpassed Chemical resistance.
- Various other tubing materials available

Next day delivery available in the UK

- Full UK Based Technical Support
- Onsite consultancy
- UK stock ready for next day delivery
- Efficient and reliable service
- High quality products at competitive prices



PTFE Tubing

Article	Size (ID/OD)	Coils (m)	W.P. (Bar)*	Bend Radius (mm)
SL100S13PT	DN01/03	100	30	9
SL100S19PT	DN02/03	100	13	18
SL100S20PT	DN02/04	50/100	21	16
SL100S35PT	DN03/05	50/100	15	25
SL100S40PT	DN04/06	25/50/100	12	36
SL100S42PT	DN05/08	50/100	14	43
SL100S43PT	DN06/08	25/50/100	9	64
SL100S77PT	DN06/09	50/100	12	54
SL100S44PT	DN06/10	50/100	15	50
SL100S45PT	DN08/10	25/50/100	7	100
SL100S46PT	DN08/12	50/100	12	72
SL100S47PT	DN09/12	25/50/100	9	96
SL100S48PT	DN10/12	25/50/100	5	144
SL100S49PT	DN10/14	50/100	10	98
SL100S51PT	DN12/14	50/100	5	196
SL100S52PT	DN12/16	50/100	9	128
SL100S01PT	DN1/16"/1/8"	100	26	13
SL100S05PT	DN1/6"/1/4"	50/100	12	38
SL100S11PT	DN1/4"/3/8"	25/50/100	12	57
SL100S15PT	DN3/8"/1/2"	25/50/100	8	100

Other sizes ,colours, conductive version on request

Other characteristics:

- CIP suitable
- Ethylene Oxide sterilisation
- UV Resistant
- FDA / USP Class VI / EC1935/2004 / EU Reg 10/2011
- ADI free

*working pressure at 20°C. Reduces as temperature increases

For immediate expert advice and technical assistance, call **01782 581209**, or email support@em-technik.co.uk

Next day delivery available in the UK

- Full UK Based Technical Support
- Onsite consultancy
- UK stock ready for next day delivery
- Efficient and reliable service
- High quality products at competitive prices

