

PFA Tubing



PFA Tubing (Perfluoroalkoxy)

PFA tubing has great chemical resistance and a high weather/UV stability.

PFA tubing is a highly inert material and therefore is perfect for use in the pharmaceutical sector.

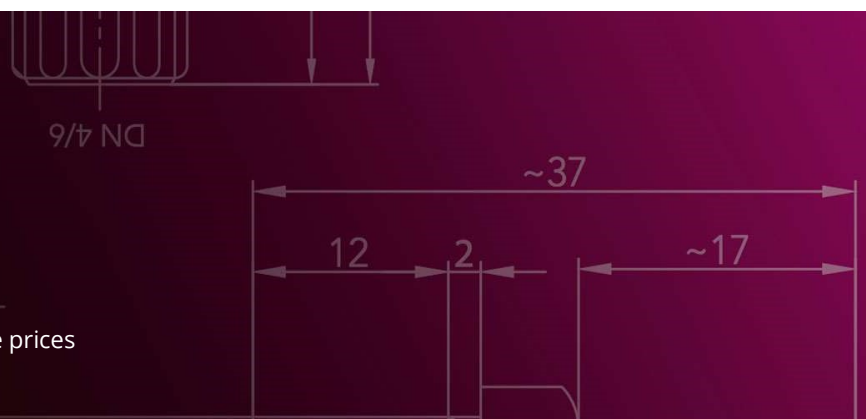
High Purity grades available for Semicon industry

Key benefits:

- High temperature range (-200°C to +260°C)
- Low coefficient of friction
- Low permeability
- Excellent clarity
- Smooth surface finish

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



PFA Tubing

Article	Size (ID/OD)	Coils (m)	W.P. (Bar)*	Bend Radius (mm)
SL100S20PF	DN02/04	50/100	28	16
SL100S35PF	DN03/05	50/100	19	25
SL100S40PF	DN04/06	25/50/100	14	36
SL100S43PF	DN06/08	25/50/100	9	64
SL100S45PF	DN08/10	25/50/100	7	100
SL100S46PF	DN08/12	50/100	14	72
SL100S01PF	DN1/16"/1/8"	100	28	13
SL100S08PF	DN1/32"/1/16"	100	28	32
SL100S11PF	DN1/4"/3/8"	25/50/100	14	57
SL100S05PF	DN1/6"/1/4"	50/100	14	38
SL100S03PF	DN1/8"/1/4"	50/100	28	25
SL100S48PF	DN10/12	25/50/100	5	144
SL100S49PF	DN10/14	50/100	11	98
SL100S51PF	DN12/14	50/100	5	196
SL100S52PF	DN12/16	50/100	9	128
SL100S15PF	DN3/8"/1/2"	25/50/100	9	100
SL100S04PF	DN5/32"/1/4"	25/50/100	16	34
SL100S18PF	DN5/8"/3/4"	50	5	225
SL100S24PF	DN7/8"/1"	50	4	400

Other characteristics:

- CIP suitable
- Available in High Purity grades
- 2D/ 3D Thermoformed
- Gamma, Ethylene Oxide sterilisation
- FDA / USP Class VI / EC1935/2004 / EU Reg 10/2011

*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

