



Specialist Hose & Tubing



Translucent Silicone Tubing

Translucent silicone tube is non-toxic and biologically inert. It is FDA, BGA, WRc and NWC approved for drug and medical use, and meets European Pharmacopoeia class VI. Outstanding temperature resistance from -60°C to +200°C, it can withstand repeated autoclaving. Excellent chemical resistance (contact technical department for advice). Not suitable for high pressure applications.

Temperature Range:
-60°C to +200°C



10 Metre Coils

5012	ID mm	OD mm	mm	£
TST-04/020	2	4	1	23.80
TST-06/040	4	6	1	25.55
TST-08/050	5	8	1.5	37.30
TST-10/080	8	10	1	22.40
TST-12/080	8	12	2	55.25

FEP Tubing



10 Metre Coils

5012	OD mm	£
4500400100	6	168.60
4500600100	8	200.20

PFA Tubing



10 Metre Coils

5012	OD	£
4601000100	12mm	378.80
4600952159	1/2"	519.15

PTFE Tubing (Polytetrafluoroethylene)

The unique properties of PTFE are excellent. Enjoying a non-stick/low friction release property and a very wide temperature range, it is virtually inert to all known chemicals and solvents. It exhibits extremely good electrical insulation properties and good weatherability. All these characteristics combined make PTFE the ideal material for innumerable applications.

Please note: No recommended burst pressures/working pressures due to hose being unreinforced.

Tech Sheet 1379



10 Metre Coils

5012	ID mm	OD mm	mm	£
TPTFE-04/025-10M	2.5	4	0.75	73.20
TPTFE-06/040-10M	4	6	1	107.00
TPTFE-08/060-10M	6	8	1	149.75
TPTFE-10/080-10M	8	10	1	199.65
TPTFE-12/010-10M	10	12	1	229.60

30 Metre Coils

5012	ID mm	OD mm	mm	£
TPTFE-04/025-30M	2.5	4	0.75	219.65
TPTFE-06/040-30M	4	6	1	321.15
TPTFE-08/060-30M	6	8	1	449.20
TPTFE-10/080-30M	8	10	1	599.00
TPTFE-12/010-30M	10	12	1	688.80

LDP Low Density Polyethylene Tube



30 Metre Coils

5040	OD mm	ID mm	at 20°C PSI	£
LDP04/025	4	2.5	200	16.40
LDP05/030	5	3	200	15.95
LDP06/040	6	4	185	24.90
LDP08/060	8	6	165	32.60
LDP10/080	10	8	150	36.65
LDP12/100	12	10	90	41.85



Customers who bought from this page also purchased **Pneumatic Quick Release Series 21 Thermoplastic Couplings** – see pages 353-355

