

PTFE Tubing (Polytetrafluoro-ethylene)

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.

PROPERTIES

Tensile Strength kp/cm²: 220

Elongation %: 350 Melting Point °C: 327

Maximum Service Temperature °C: +260

Lowest Temperature °C: -200 Non Flammability: EXCELLENT Weather Resistance: EXCELLENT

Resistance Against Organic Solvents: EXCELLENT Resistance Against Acids & Alkalies: EXCELLENT



10 Metre Coils

5012	ID mm	OD mm	mm	
TPTFE-04/025-10M	2.5	4	1	
TPTFE-06/040-10M	4	6	1	
TPTFE-08/060-10M	6	8	1	
TPTFE-10/080-10M	8	10	1	
TPTFE-12/010-10M	10	12	2	

30 Metre Coils

5012	ID mm	OD mm	mm	
TPTFE-04/025-30M	2.5	4	1	
TPTFE-06/040-30M	4	6	1	
TPTFE-08/060-30M	6	8	1	
TPTFE-10/080-30M	8	10	1	
TPTFE-12/010-30M	10	12	1	

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

