

Polytetrafluoroethylene Tubing

N FLAMMABL PLASTICIZE O STICK



PTFE (Polytetrafluoroethylene) is perhaps the most widely used fluoropolymer available. Originally trademarked by Dupont under the trade name TEFLON®, PTFE has many features which make it ideal for a wide range of applications.

PTFE tubing is more flexible than all other tubing in its class, and can resist nearly all industrial chemicals. Also, with a temperature range of approximately -330 to 500 °F, it offers the widest temperature range of the fluoropolymers. In addition, it has excellent electrical properties and low permeablility.

PTFE tubing is most widely used as laboratory tubing and for applications where chemical resistance is important. PTFE has a very low coefficient of friction and is one of the most "slippery" substances known.

We offer a broad range of sizes which can be used with standard compression fittings.

PTFE is resistant to nearly all industrial chemicals.









PTFE Polytetrafluoroethylene Tubing

Sizing Chart

Jizing Gilard					
Part Number	ID	OD	Wall	Bend Radius	Max WP @ 72 °F
Standard Sizes					
TBL-PTFE-062X125	1/16"	1/8″	1/32"	1/2"	300 PSI
TBL-PTFE-125X250	1/8″	1/4"	1/16"	1/2"	310 PSI
TBL-PTFE-125X187	1/8″	3/16"	1/32"	3/4"	200 PSI
TBL-PTFE-170X250	.170″	.250"	.040"	1"	200 PSI
TBL-PTFE-187X250	3/16"	1/4"	1/32"	1"	150 PSI
TBL-PTFE-187X312	3/16"	5/16"	1/16"	Contact Factory	Contact Factory
TBL-PTFE-250X312	1/4"	5/16"	1/16"	1-3/4"	275 PSI
TBL-PTFE-250X375	1/4"	3/8"	1/16"	3/4"	207 PSI
TBL-PTFE-295X375	.295"	.375″	.040"	Contact Factory	Contact Factory
TBL-PTFE-312X375	5/16"	3/8″	1/32"	Contact Factory	Contact Factory
TBL-PTFE-375X500	3/8"	1/2″	1/16"	2-1/2"	155 PSI
TBL-PTFE-437X500	7/16"	1/2"	1/32"	6.00"	75 PSI
Metric Sizes					
TBL-PTFE-2MMX4MM	2MM	4MM	1MM	Contact Factory	Contact Factory
TBL-PTFE-4MMX6MM	4MM	6MM	1MM	1"	208 PSI
TBL-PTFE-6MMX8MM	6MM	8MM	1MM	2"	125 PSI
TBL-PTFE-10MMX12MM	10MM	12MM	1MM	4"	104 PSI



TBL Also Offers Color Striping in 5 Different Colors!

Please specify whether you prefer Green, Red, Blue, Black, or Yellow.









Physical Properties

Dramautics	Method	Value
Properties	Method	value
Hardness	D2240	60 Shore D
Tensile Strength, (PSI)	D1708, D638	3500
Tensile modulus (PSI)	D638	80,000
Elongation (%)	D1708, D638	300
Compressive Strength (PSI)	D695	3500
Impact Strength (Ft-Lb/in)	D256 @ 74 Fahrenheit (23 C)	3.5
Flexural Modulus (PSI)	D790 @ 74 Fahrenheit (23 C)	90,000
Brittle Temp	-51 units	-41
Specific Gravity	D 792	2.15
Melting Point	N/A	620°F (327°C)
Deflection Temperature @66 PSI	D648	252°F (122°C)
Deflection Temperature @264 PSI	D648	131°F (55°C)

Applications

Laboratory				
Chemical Process				
Analytical and Process Equipment				
Emission Monitoring				
Cryogenic Applications				
High Temperature Applications				
Electronics				
Ozone				
Automotive Paint Spray				
Automotive Push Pull Cables				
Automotive Hose Assemblies				
Hydrocarbons				







Polytetrafluoroethylene Tubing

Benefits

Non flammable

Low permeability

No Pasticizers

Non-stick surface

FDA compliant

Excellent Electrical properties

Resistant to nearly all industrial chemicals

Packaging

Continuous coils or Pre-cut lenghts

Clean Room Packaging

Colors and Tracer Stripes available

Sterilization

Ethylene Oxide (ETO)

Autoclave

Certifications

CFR Title 21 Section 177.1550

High Chemical Resistance

Exceeds ASTM D 3295-03

UL 94 VO Rated







