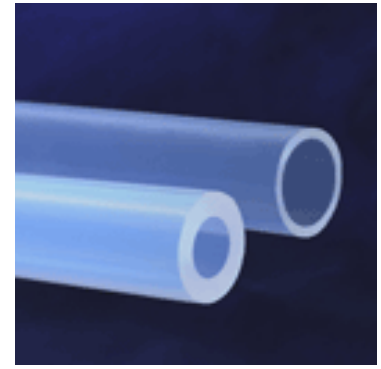


PTFE FRACTIONAL SPAGHETTI TUBING



Materials For Industry

Features

- High temperature, chemical & abrasion resistant
- ASTM D 3295, Class C, AMS 3653
- UL / CSA recognized
- 500° F Continuous Operating Temperature

Applications

Ideal for harsh environments where chemicals and / or heat are present.

PTFE FRACTIONAL SPAGHETTI TUBING								
SIZE (INCH)	I.D.	STANDARD WALL		THIN WALL		LIGHT WALL		QUANTITY MIN/MULT
		Part No	Nom Wall	Part No	Nom Wall	Part No	Nom Wall	
1/8	.125	321/8-TFS	.020	321/8-TFT	.015	321/8-TFL	.008	100 FT
3/16	.188	323/16-TFS	.020	323/16-TFT	.015	323/16-TFL	.010	100 FT
1/4	.255	321/4-TFS	.020	321/4-TFT	.015	321/4-TFL	.010	100 FT
5/16	.318	325/16-TFS	.020	325/16-TFT	.015	325/16-TFL	.012	100 FT
3/8	.381	323/8-TFS	.025	323/8-TFT	.020	323/8-TFL	.015	100 FT
7/16	.444	327/16-TFS	.025	327/16-TFT	.020	327/16-TFL	.018	100 FT
1/2	.507	321/2-TFS	.025	321/2-TFT	.020	321/2-TFL	.018	100 FT
5/8	.632	325/8-TFS	.030	325/8-TFT	.025			100 FT
3/4	.760	323/4-TFS	.035	323/4-TFT	.030			100 FT
7/8	.885	327/8-TFS	.035					100 FT
1	1.010	321.0-TFS	.035					100 FT

XXX— Standard colors include: NAT (Natural) Other colors subject to minimum run.
Packaging—coils

Technical Data

Electrical

Dielectric Strength 14000 V/Mil
Volume Resistivity >10 x 18 ohm-cm

Chemical

Fluid Resistance Excellent
Copper Corrosion No Corrosion
Water Absorption 0%
Fungus Resistance No Growth

Physical

Tensile Strength 2500– 4000 psi
Elongation 200-400%
Hardness Durometer D-50-65
Longitudinal Change + /-20%
Flammability Self-Extinguishing
Specific Gravity 2.13-2.24

Source Associates, Inc.
(408)970-0128 Fax (408)970-9748
www.source.as e-mail: sales@source.as