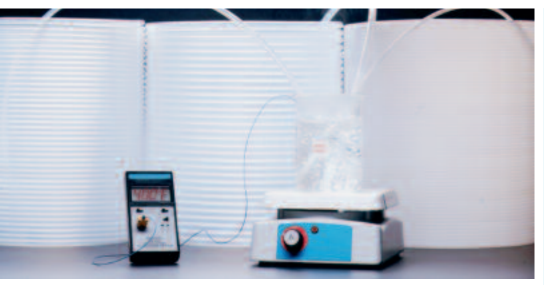
CHEMFLUOR® Fluoropolymer Tubing



Chemfluor® tubings are made using fluoropolymers under strictly controlled processing conditions.

Used in Dozens of Applications

If your application is highly demanding, there's a Chemfluor® tubing for you. Chemfluor® tubings have outstanding chemical and physical characteristics because they are made using fluoropolymers and these materials are processed under stringently controlled conditions. In addition to being chemically inert, Chemfluor® tubings can be used in a broad range of temperatures, from -400°F to 500°F.

FEP and PFA meet USP Class VI Criteria

Chemfluor® FEP and PFA tubing fully complies with the requirements of USP Class VI Criteria and are non-toxic, non-hemolytic and non-pyrogenic. The three test types that are performed on Chemfluor® FEP and PFA tubing are systemic toxicity, intracutaneous toxicity and muscle implant.

Meets FDA Criteria

Because no plasticizers, stabilizers or fillers are used, Chemfluor® tubings are pure and non-contaminating. They are non-toxic and manufactured using resins that meet FDA criteria. The natural flexibility and performance-proven, anti-stick inner surface of Chemfluor® tubing make handling sticky and viscous fluids much easier, and facilitate speedy clean-up. The low surface energy minimizes adsorption of proteins, essential oils and metals. Unlike metal and rubber alternatives, Chemfluor® tubings are non-corroding and non-oxidizing. Unlike other plastic materials, they are unaffected by solvents, acids and fuels.

Choose from a Variety of Different Polymers

Chemfluor® tubing is available in a variety of different polymers including PTFE, FEP and PFA. Although several chemical and physical properties are common to Chemfluor® tubings, the primary differences among them are use temperature, clarity and mechanical strength.

When the life of your process is on the line

Features/Benefits

- · Chemically inert
- Ultra-pure
- Non-toxic
- · Wide temperature capabilities
- Non-corroding and non-oxidizing
- Outstanding dielectric properties
- Non-stick
- Autoclavable
- FEP & PFA meet USP Class VI criteria

Typical Applications

- · Semiconductor processing
- Analytical and process equipment in biotechnology, pharmaceutical and environmental fields
- Ultraviolet radiation sterilization systems
- Cryogenic
- · General laboratory use
- Chemical processing



CHEMFLUOR® Most Popular Inventoried Sizes

	FEP*	PFA*	Diameter (inches)		Approximate Min. Bend Radius	Maximum Working Pressure (psi)**								
PTFE*						73°F (23°C)		212°F (100°C)		400°F (204°C)				
			ID	OD	(inches)	PTFE	FEP	PFA	PTFE	FÉP	PFA	PTFE	FEP	PFA
TSPTFE-0125-031-50	TSFE14-0125-031-50	TSPF35-0125-031-50	1/16	1/8	1/2	336	412	412	180	148	190	97	N/A	103
TSPTFE-0250-062-50	TSFE14-0250-062-50	TSPF35-0250-062-50	1/8	1/4	1/2	339	417	417	182	150	192	98	N/A	104
TSPTFE-0250-047-50	TSFE14-0250-047-50	TSPF35-0250-047-50	5/32	1/4	3/4	236	289	289	126	104	133	68	N/A	72
TSPTFE-0250-031-50	TSFE14-0250-031-50	TSPF35-0250-031-50	3/16	1/4	1	144	177	177	77	64	81	42	N/A	44
TSPTFE-0312-062-50	TSFE14-0312-062-50	TSPF35-0312-062-50	3/16	5/16	1-1/2	254	312	312	136	112	143	73	N/A	78
TSPTFE-0312-031-50	TSFE14-0312-031-50	TSPF35-0312-031-50	1/4	5/16	1-3/4	114	140	140	61	50	64	33	N/A	35
TSPTFE-0375-062-50	TSFE14-0375-062-50	TSPF35-0375-062-50	1/4	3/8	1	204	250	250	109	90	115	59	N/A	63
TSPTFE-0375-031-50	TSFE14-0375-031-50	TSPF35-0375-031-50	5/16	3/8	2-1/2	92	113	113	49	41	52	26	N/A	28
TSPTFE-0500-062-50	TSFE14-0500-062-50	TSPF35-0500-062-50	3/8	1/2	2	79	97	97	42	35	45	23	N/A	24
TSPTFE-0500-031-50	TSFE14-0500-031-50	TSPF35-0500-031-50	7/16	1/2	4	67	83	83	36	30	38	19	N/A	21
TSPTFE-0625-062-50	TSFE14-0625-062-50	TSPF35-0625-062-50	1/2	5/8	3	113	139	139	61	50	64	33	N/A	35
TSPTFE-0625-031-50	-	-	9/16	5/8	5-1/2	53	65	65	29	23	30	15	N/A	16
TSPTFE-0750-062-50	TSFE14-0750-062-50	TSPF35-0750-062-50	5/8	3/4	6	93	114	114	50	41	52	27	N/A	28
TSPTFE-0750-031-50	TSFE14-0750-031-50	TSPF35-0750-031-50	11/16	3/4	8	44	54	54	24	19	25	13	N/A	13

^{*}Part numbers shown are for 50-foot lengths. Additional lengths available upon request.

The values listed for working and burst pressures are derived from tests conducted under controlled laboratory conditions. Many factors will reduce the tubing's ability to withstand pressures including temperature, chemical attack, stress, pulsation and the attachment to fittings. It is imperative that the user conduct tests simulating the conditions of the application prior to specifying the tubing for use.

CHEMFLUOR® Typical Physical Properties

Property	ASTM Method	PTFE	FEP	PFA	
Color	_	Translucent	Transparent	Translucent	
Durometer Hardness, Shore D	D2440	58	55	60	
Elongation @ 73°F	D638	250%	275%	300%	
Maximum Service Temp., *F (*C)	_	500 (260)	400 (204)	500 (260)	
Melting Point, *F (*C)	D4591	621 (327)* (260-277)	500-530 (302-310)	575-590*	
Low Temp. Embrittlement, *F (*C)	D746	-450 (-268)	-100 (-73)	-320 (-196)	
Specific Gravity	D792	2.18	2.17	2.17	
Odor and Taste	_	none	none	none	
Toxicity	_	none	none	none	
Flammability	_	UL 94 rat	nguishing)		
Chemical Resistance (data available) - strong or weak acids - strong or weak alkalies - solvents or fuels	D471	excellent excellent excellent	excellent excellent excellent	excellent excellent excellent	
Moisture Absorption, %	D570	<0.01%	<0.01%	<0.03%	
Effect of Weathering and UV Exposure	_	none	none	none	

^{*}Gel point — PTFE will not melt flow

CHEMFLUOR® is a Saint-Gobain Performance Plastics registered trademark

Saint-Gobain Performance Plastics

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Introducing Other CHEMFLUOR® Products

- Chemfluor® 367
 Scientific-grade fluoropolymer
 tubing engineered for higher purity,
 superior surface smoothness and
 clarity without compromising the
 properties of standard
 fluoropolymers.
- Chemfluor® PVDF
 Tough, abrasion-resistant
 fluoropolymer tubing for use with
 high-purity water and strong acids.
- Chemfluor® ETFE
 Improved mechanical properties
 make this ideal for the manufacture of valves, fittings, bearings, pump connections and electrical coatings.



IMPORTANT: It is the user's responsibility to ensure the suitability and safety of Saint-Gobain Performance Plastics tubing for all intended uses. Laboratory and clinical tests must be conducted in accordance with applicable regulatory requirements in order to determine the safety and effectiveness for use of tubing in any particular application.

For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product to be free from defects in materials and workmanship. Our only obligation will be to replace any portion proving defective or at our option to refund the purchase price thereof. User assumes all other risk, if any, including the risk of injury, loss or damage, direct or consequential, arising out of the use, misuse or inability to use this product. THIS WARRANTY IS IN LIEU OF THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR PARTICULAR PURPOSE, AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED. No deviation is authorized.

Saint-Gobain Performance Plastics Corporation assumes no obligations or liability for any advice furnished by it, or for results obtained with respect to those products. All such advice is given and accepted at the buyer's risk.

^{**}Safety factor of 4 to 1 ratio burst pressure to working pressure. ASTM D1599.