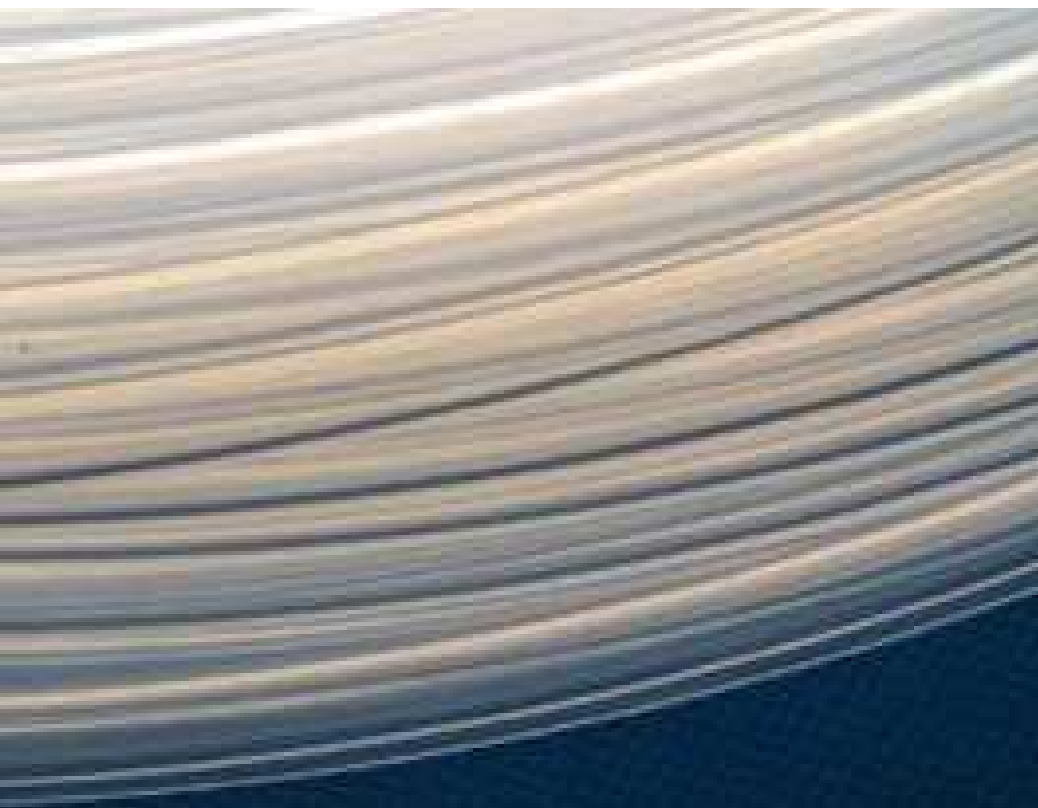




Chemical
resistant,
clear and
easily
weldable



Excellent Chemical Resistance

Extrem high almost universal Resistance against Acids and Bases, Solutions and Gas. The Resistance of OPTU®fluor FEP Tube is almost the same as PTFE. It is a little harder and has a little higher strenght values. The Tubing is free of any extractable substances.

Transparency

Depending on the Wallthickness OPTU®fluor FEP Tubing is almost clear as glas so you can easily monitor the liquid flow.

Physiologically Harmless

Free of extractable substances, OPTU®fluor FEP Tubing is physiologically harmless, biocompatible and autoclavable.

Thermal mouldable and easily weldable

Unlike to PTFE, OPTU®fluor FEP is meltable and thermal mouldable. Formed parts for example with an extra small bending radius for installation in very small spaces is producible. OPTU®fluor FEP is also available as Shrink Tubing.

Features and Benefits

- -200°C to +205°C
- almost universal chemical Resistance
- Transparency
- easily weldable and thermal mouldable

Typical Applications

- Laboratory and Analytics
- Medical and Pharma Products
- Food and Beverage
- Paint-Spray Lines
- Electronics

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Typical Physical Properties of OPTU®fluor FEP Tube

Eigenschaft	Wert
Hardness	55° Shore D
Color	transparent
Specific Gravity	2,15
Max. Working Temperature	+205°C
Min. Working Temperature	-200°C
Melting Temperature	+270°C
Tensile Strenght	24 N/mm ² (3.500 psi)
Waterabsorbtion	<0,01%
Dielectric Strenght	>2.000 V/mm
Thermal Conductivity	1,4 BTU/hr/ft2/°F.in
Elongation	300,00%

OPTU®fluor FEP Standard Sizes

Part No.	ID	OD	Wall	Part No.	ID	OD	Wall
PT0,51TP1,59	0,51 mm (0.02")	1,59 mm (1/16")	0,54 mm	PT4,0TP6,0	4,0 mm	6,0 mm	1,0 mm
PT0,79TP1,59	0,79 mm (1/32")	1,59 mm (1/16")	0,4 mm	PT4,76TP6,35	4,76 mm (3/16")	6,35 mm (1/4")	0,79 mm (1/32")
PT1,0TP1,59	1,0 mm	1,59 mm (1/16")	0,3 mm	PT4,76TP7,94	4,76 mm (3/16")	7,94 mm (5/16")	1,59 mm (1/16")
PT1,0TP2,0	1,0 mm	2,0 mm	0,5 mm	PT6,0TP8,0	6,0 mm	8,0 mm	1,5 mm
PT1,0TP3,0	1,0 mm	3,0 mm	1,0 mm	PT6,0TP9,0	6,0 mm	9,0 mm	1,5 mm
PT1,5TP2,5	1,5 mm	2,5 mm	0,5 mm	PT6,35TP7,94	6,35 mm (1/4")	7,94 mm (5/16")	0,79 mm (1/32")
PT1,5TP3,0	1,5 mm	3,0 mm	0,75 mm	PT6,35TP9,53	6,35 mm (1/4")	9,53 mm (3/8")	1,59 mm (1/16")
PT1,59TP3,18	1,59 mm (1/16")	3,18 mm (1/8")	0,79 mm (1/32")	PT6,35TP12,7	6,35 mm (1/4")	12,7 mm (1/2")	3,18 mm (1/8")
PT1,59TP4,76	1,59 mm (1/16")	4,76 mm (3/16")	1,59 mm (1/16")	PT8,0TP10,0	8,0 mm	10,0 mm	1,0 mm
PT2,0TP3,0	2,0 mm	3,0 mm	0,5 mm	PT8,0TP12,0	8,0 mm	12,0 mm	2,0 mm
PT2,0TP4,0	2,0 mm	4,0 mm	1,0 mm	PT9,0TP12,0	9,0 mm	12,0 mm	1,5 mm
PT2,38TP3,18	2,38 mm (3/32")	3,18 mm (1/8")	0,40 mm (1/64")	PT9,53TP11,1	9,53 mm (3/8")	11,11 mm (7/16")	0,79 mm (1/32")
PT2,5TP4,0	2,5 mm	4,0 mm	0,75 mm	PT10,0TP11,0	10,0 mm	12,0 mm	1,0 mm
PT3,0TP4,0	3,0 mm	4,0 mm	0,5 mm	PT12,0TP14,0	12,0 mm	14,0 mm	1,0 mm
PT3,0TP5,0	3,0 mm	5,0 mm	1,0 mm	PT12,7TP15,88	12,7 mm (1/2")	15,88 mm (5/8")	1,59 mm (1/16")
PT3,18TP3,97	3,18 mm (1/8")	3,97 mm (5/32")	0,40 mm (1/64")	PT14,0TP16,0	14,0 mm	16,0 mm	1,0 mm
PT3,18TP4,76	3,18 mm (1/8")	4,76 mm (3/16")	0,79 mm (1/32")	PT16,0TP18,0	16,0 mm	18,0 mm	1,0 mm
PT3,18TP6,35	3,18 mm (1/8")	6,35 mm (1/4")	1,59 mm (1/16")	PT18,0WS20,0	18,0 mm	20,0 mm	1,0 mm
PT4,0TP5,0	4,0 mm	5,0 mm	0,5 mm	PT20,0WS22,0	20,0 mm	22,0 mm	1,0 mm

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