## ALTAFLUOR® 550 PVDF FLEX

PVDF FLEX (polyvinylidene fluoride - commonly known by the trade name KYNAR FLEX®) is a more flexible version of PVDF.\* ALTAFLUOR® 550 Tubing is resistant to many commonly used industrial fluids and gases, including ozone, and does not support the growth of fungi. For this reason ALTAFLUOR® 550 tubing is preferred for water disinfecting processes involving ozone such as aquarium, spa, pool and agriculture. Additionally, it is ideal for applications with exposure to less aggressive chemicals and lower temperature exposure (over FEP or PFA) or those requiring low extractable levels. ALTAFLUOR® 550 is available in many standard sizes available to ship from stock. Custom sizes are available upon request.\* ALTAFLUOR® 550 tubing is compatible with most standard fittings (not suitable for use with flare fittings).

#### **ALTAFLUOR® 550 FEATURES**

- · 100% virgin grade KYNAR FLEX® PVDF
- · Chemically resistant to many industrial chemicals and solvents including acids, chlorinated chemicals, brominated chemicals, alcohols, and hydrocarbons.
- · Low smoke and flame properties
- · Resistant to bacteria and fungal growth

- · Good abrasion resistance
- · Low permeability
- Excellent creep resistance
- · Excellent thermal stability
- · Better flexibility (over ALTAFLUOR® 500)
- UV resistant
- · Nuclear radiation resistant
- FDA compliant

#### **APPLICATIONS**

- Metal preparation
- Food and beverage
- · Petrochemical processing
- · High purity semiconductor
- Water purification
- · Chemical process
- Ultra-pure water process systems
- · Pulp and paper
- Aquarium
- · Pool and spa

### **SPECIFICATIONS**

General: Resin meets or exceeds requirements listed in ASTM D 3222

Temperature: -20° F to 212° F

Flammability: UL 94-VO rated KYNAR FLEX® PVDF resists combustion and does not promote flame spread

FDA: KYNAR FLEX® PVDF is approved for use in food contact applications in compliance with FDA regulation 21 CFR 177.2600

NSF: ALTAFLUOR® 550 PVDF FLEX tubing is certified to NSF 51, NSF 61 and NSF 372



This ALTAFLUOR® 550 PVDF FLEX has been tested and certified by WQA against NSF/ANSI 51, NSF/ANSI 61 to Commercial Hot (180° F/82° C), and NSF/ANSI 372 for lead free compliance.

#### **ALTAFLUOR® 550 PVDF FLEX - TUBING**

PART NUMBER	ID	OD OD	+/-	WALL	+/-
550-0125-030-XX	1/16	1/8	.004	0.030	.003
550-0188-030-XX	1/8	3/16	.004	0.030	.003
550-0250-030-XX	3/16	1/4	.004	0.030	.003
550-0313-030-XX	1/4	5/16	.005	0.030	.003
550-0375-030-XX	5/16	3/8	.005	0.030	.003
550-0250-040-XX	0.170	1/4	.005	0.040	.003
550-0250-047-XX	5/32	1/4	.005	0.047	.003
550-0250-062-XX	1/8	1/4	.005	0.062	.003
550-0375-062-XX	1/4	3/8	.005	0.062	.003
550-0500-062-XX	3/8	1/2	.005	0.062	.003
550-0625-062-XX	1/2	5/8	.006	0.062	.003
550-0750-062-XX	5/8	3/4	.006	0.062	.003
550-1000-062-XX	7/8	1	.006	0.062	.003
METRIC SIZES	ID	OD	+/-	WALL	+/-
550-0157-040-XX	2mm	4mm	.005	1mm	.003
	0.079	0.157	.005	0.040	.003
550-0236-040-XX	4mm	6mm	.005	1mm	.003
	0.157	0.236	.005	0.040	.003
550-0315-040-XX	6mm	8mm	.005	1mm	.003
	0.236	.315	.005	0.040	.003
550-0394-040-XX	8mm	10mm	.005	1mm	.003
	0.315	0.394	.005	0.040	.003
550-0472-040-XX	10mm	12mm	.005	1mm	.003
	0.394	0.472	.005	0.040	.003

Additional sizes available - please consult factory for details.

Stocked in natural color - please consult factory for details on available colors.



P: 973-300-3344

# **ALTAFLUOR® 550 PVDF FLEX**

Due to the nature of applications involving the use of fluoropolymers, we suggest that all customers test product within the conditions specific to their application prior to use.

#### **ALTAFLUOR® 550 PVDF FLEX - TUBING**

PART NUMBER	OD	WALL	ID	BEND RADIUS	WORKING PRESSURE @ 73°F
550-0125-030-0C	0.125	0.030	0.062	1/2"	451
550-0188-030-0C	0.188	0.030	0.125	3/4"	168
550-0250-030-0C	0.250	0.030	0.188	1"	126
550-0313-030-0C	0.313	0.030	0.250	1-3/4"	101
550-0375-030-0C	0.375	0.030	0.313	2-1/2"	84
550-0250-040-0C	0.250	0.040	0.170	1"	155
550-0250-047-0C	0.250	0.047	0.156	3/4"	177
550-0250-062-0C	0.250	0.062	0.125	1/2"	260
550-0375-062-0C	0.375	0.062	0.250	1"	174
550-0500-062-0C	0.500	0.062	0.375	2"	130
550-0625-062-0C	0.625	0.062	0.500	3"	104
550-0750-062-0C	0.750	0.062	0.625	5"	87
550-1000-062-0C	1.000	0.062	0.875	22"	65

The above information is based on tests performed at 73° F and can vary in individual applications based on parameters such as temperature, chemical concentration, pressure, etc. Please consult factory for details. For an estimate on burst pressure at ambient temperature we consider a 3:1 ratio when exposure temperature is 73° F. However Altaflo does not recommend exceeding the suggested Working Pressure listed. Additional sizes available - please consult factory for details.

Stocked in natural color - please consult factory for details on available colors.

#### **ALTAFLUOR® 550 SERIES PVDF - PHYSICAL PROPERTIES**

PHYSICAL PROPERTY	ASTM TEST METHOD	UNITS	VALUES
Upper Service Temp			212° F
Specific Gravity	D 792		1.78
Tensile Strength	D 1708	PSI	3500
Elongation	D 638	%	200-500
Flex Modulus	D 790	PSI	40,000-60,000
Hardness	D 2240	Shore D	57-62

The above information is based on tests performed at 73° F and can vary in individual applications based on parameters such as temperature, chemical concentration, pressure, etc. Please consult factory for details. For an estimate on burst pressure at ambient temperature we consider a 3:1 ratio when exposure temperature is 73° F. However Altaflo does not recommend exceeding the suggested Working Pressure listed.

