# Kynar® PVDF & FEP

## **Specifications**

Temperature Range -40°F to +180°F

Vacuum Rating

To 28" Hg

Diameter Tolerance ±.005"

Hardness

65 Shore D

Tube Markings

None

Working Pressure 4:1 Safety Factor

**Resin Compliance** 

FDA, USPVI CFR 177.2600 UL 94 VO, NSF-51

**Suggested Fittings** 

Push-In, Compression

## Kynar® PVDF

ynar® PVDF compound is an economical alternative to Teflon® (PTFE, PFA, and FEP) tubing for applications not requiring heat resistance. Kynar possesses excellent resistance to a wide range of chemicals. The high purity material is the ideal tubing for a variety of applications requiring an odorless and tasteless tube.

There are multiple grades of Kynar resins available. Some of these are used in rigid pipe applications. Freelin-Wade uses a flexible grade.

For more information about Kynar, refer to the Kynar Website: www.kynar.com You can also refer to our Chemical Resistance Chart on page 38.

## **Features**

#### Resists:

- Acids
- Aromatics
- Halogen
- Radiation

Kynai

- Alcohol
- Mild Bases
- Fungus
- UV Light

- Aliphatics
- Chloride
- Out-gassing
- Sterilizable by Gamma Radiation or Ozone.
- Resists fungal growth per MS 810B, Method 508 testing.







## **Specifications**

Temperature Range -100° F to +400° F -73° to 204° C

Vacuum Rating
To 28" Hg

Diameter Tolerance ±.005"

Hardness

57 Shore D

Tube Markings

None

Working Pressure 4:1 Safety Factor

**Resin Compliance** 

FDA Food Contact UL 94 VO, USP VI ASTM D 3296-03

Suggested Fittings

Flare, Compression, Push-In

## Fluorinated Ethylene Propylene - FEP

FEP tubing (compare to DuPont's ® Teflon®) is one of the most durable and versatile flexible plastic tubes that you can buy. FEP, or fluorinated ethylene propylene, is an economical choice for applications requiring chemical resistance or exposure to a wide range of temperatures. FEP is extremely flexible, making it an ideal choice for self-retracting coils. FEP is also available in a variety of packaged lengths.

Applications include chemical processing, laboratory applications, medical devices, water purification, food processing and automotive paint spray.

## **Features**

- 100% virgin grade high performance resin designed to resist stress cracking
- Low permeability
- High thermal stability
- Non-flammable/Self-extinguishing
- Superior electrical insulation properties
- Chemically inert to most industrial chemicals and solvents



							11/11011 1 1 2 1		
Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/25°C	Pressure 150°F/65°C	lbs./ 100'	Bend Radius	Fitting
1J-681 100' Bag 1C-681 500' Reel				<b></b>					
1B-6811000' Reel	1/8"	1/16"	.030"	10	300 PSI	125 PSI	0.71	3/16"	PI, C
1J-682- 100' Bag									
1B-682 500' Reel	1/4"	.170"	.040"	( <b>10</b> )	165 PSI	70 PSI	2.03	3/4"	PI, C
1A-6821000' Reel				See .					
1J-683 100' Bag 1A-683 500' Reel	3/8"	1/4"	.062"	<b>10:0</b>	165 PSI	70 PSI	4.72	1-1/4"	PI, C
1J-684 100' Bag				<del></del>					
1A-684 250' Reel	1/2"	3/8"	.062"	(10)	130 PSI	55 PSI	6.61	2-1/8"	PI, C
1AA-684 <u>-</u> 500' Reel								Metric	Sizes
Part Number & Packaging	OD	ID	Wall	Standard Colors	Working		lbs./	Bend	Fitting
Color Code Unit Size	mm	mm	mm	Sidilidara Colors	75°F/25°C	150°F/65°C	100'	Radius	Tilling
1J-692 100' Bag 1B-692 500' Reel	6	4	1	10	195 PSI	11 <i>5</i> PSI	1.88	15.9	PI, C
1A-6921000' Reel	o	4	'		175 131	113 131	1.00	mm	F1, C
1J-693 100' Bag	8	6	1	(10)	145 PSI	85 PSI	2.63	49 mm	PI, C
1A-693 500' Reel					145 101	03 1 01	2.00	47 11111	11, C
1J-695 100' Bag	12	10	1	10	90 PSI	55 PSI	4.07	98 mm	PI, C
1A-695 250' Reel Variations Available	•			Coiling • Colors • G	Cutting	Drinting e	Pack	aging •	Sizes
Variations Available	•			Coming a Colors at	coming •	rillillig -	ruck	aging	JIZES
				Fluorinate	ed Ethy	lene P	ropy	ylene	- FEP
Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working 75°F/		lbs./ 100'	Bend Radius	Fitting
1J-900 100' Bag									
1C-900 500' Reel	1/8"	1/16"	.030"	10	300	PSI	0.9	1/2"	PI, C
1B-900 1000' Reel				***					

				Fluorin	ated Ethylene F	ropy	<u>/lene</u>	- FEP
Part Number & Packaging Color Code Unit Size	OD	ID	Wall	Standard Colors	Working Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
1J-900- 100' Bag 1C-900- 500' Reel 1B-900- 1000' Reel 1A-900- 2500' Reel	1/8"	1/16"	.030"	10	300 PSI	0.9	1/2"	PI, C
1J-901 100' Bag 1B-901 500' Reel 1A-901 3000' Reel	1/4"	3/16"	.030"	<u>(0</u> )	1 <i>5</i> 0 PSI	2.0	1"	PI, C
1J-902 100' Bag 1B-902 500' Reel 1A-902 1000' Reel	1/4"	1/8"	.062"	10	300 PSI	3.4	1/2"	PI, C
1J-903 100' Bag 1A-903 1000' Reel	3/8"	1/4"	.062"	10	207 PSI	5.7	1"	PI, C
1J-904 100' Bag 1A-904 1000' Reel	1/2"	3/8"	.062"	(10)	155 PSI	8.0	2"	PI, C
							Metric	: Sizes
Part Number & Packaging Color Code Unit Size	OD mm	ID mm	Wall mm	Standard Colors	Working Pressure 75°F/25°C	lbs./ 100'	Bend Radius	Fitting
1J-941 100' Bag 1C-941 500' Reel 1B-941 1000' Reel 1A-941 2500' Reel	4	2	1	(iō)	450 PSI	1.4	1.5"	PI, C
1J-942 100' Bag 1B-942 500' Reel 1A-942 2500' Reel	6	4	1	<u>10</u>	350 PSI	2.3	1.75"	PI, C
1J-943 100' Bag 1A-943 1500' Reel	8	6	1	10	250 PSI	3.2	2.5"	PI, C
1J-944 100' Bag 1A-944 1500' Reel	10	8	1	(10)	200 PSI	4.1	2.75"	PI, C
Variations Available	e:			C	oiling • Cutting • Pa	ckaain	a • Jacl	ketina