# FERBLE SICK VERSATIE

Freelin-Wade presents FEP tubing.

#### Tubing that fits and arrives on time — Now in FEP

Tubing that fits, arrives on time with customer service people who know what they're talking about. All of that is now available in FEP tubing. Freelin-Wade's new FEP tubing (compare to DuPont's Teflon<sup>®</sup>) is the most durable and versatile flexible plastic tubing 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. Freelin-Wade's FEP is extremely flexible, making it an ideal choice for

self-retracting coils. FEP is also available in a variety of packaged lengths.

#### Freelin-Wade FEP

- Meets or exceeds ASTM D 3296-03
- Temperature range: -100°F to 400°F -73°C to 204°C
- Flammability: UL 94 VO rated.
- FDA: Approved for use in food contact applications in compliance with FDA: 21 CFR 177.1550



## Well Connected

# BETTER Because It's Freelin-Wade

#### You will love this tube

Three primary advantages to Freelin-Wade's FEP tubing:

• With nearly no moisture absorption, it's easy to clean. Freelin-Wade's FEP is ideal for food contact applications.

• FEP's wide temperature range means that it can be used in harsh environments where you may have never considered plastic tubing before.

• Its flexibility means it is easy to install in nearly any application.

#### You will love FEP from Freelin-Wade

Because you are buying it from Freelin-Wade, you will enjoy our expert customer service, rapid turnarounds and on-time delivery. Another advantage is that like all of Freelin-Wade's tubing, there are a host of variations possible — options that others don't offer such as coiling, cutting to length and jacketing.

# jacketing.



1730 NE Miller St. • McMinnville, OR 97128 United States of America 888-373-9233 • 503-434-5561 www.freelin-wade.com Features

- 100% virgin grade high performance resins designed to resist stress cracking.
- High thermal stability.
- Superior electrical insulation properties.
- Chemically inert to most industrial chemicals and solvents.

Ground Water Monitoring

Food Processing

Electrical Insulation

#### Suggested Applications

- Chemical Process
- Laboratory Applications
- Medical Devices
- UV Water Purification Systems Automotive

## **Specifications**

**Recommended Fittings:** 

Temperature Range:	-100°F to +400°F		
Diameter Tolerances:	-73°C to 204°C ±.004" on <3/16" ID		
	±.005" on >1/8" ID		
Tube Markings:	None		
Working Pressure:	4:1 Safety Factor		
Base Resin Compliance:	FDA Food Contact		

UL 94 VO ASTM D 3296-03 Flare Conventional

## Fluorinated Ethylene Propylene – FEP

Part Number	Packaging Unit Size	0.D.	I.D.	Wall	Working Pressure @72°F/22°C	Bend Radius	
1J-900-10	100' Bag						
1C-900-10	500' Reel	1/8"	1/16"	.030"	300 PSI	1/2"	
1B-900-10	1000' Reel	3.18 mm	1.57 mm	.76 mm	500101	1/2	
1A-900-10	2500' Reel						
1J-901-10	100' Bag						
1B-901-10	500' Reel	1/4" 6.35 mm	3/16" 4.78 mm	.030" .76 mm	150 PSI	1"	
1A-901-10	2500' Reel	0.55 11111	4.70 11111	.70 mm			
1J-902-10	100' Bag	1/4"	1/8"	.062"	300 PSI	1 /0"	
1A-902-10	1000' Reel	6.35 mm	3.18 mm	1.57 mm	300 F 31	1/2"	
1J-903-10	100' Bag	3/8"	1/4"	.062"	207 PSI	1"	
1A-903-10	1000' Reel	9.53 mm	6.35 mm	1.57 mm	207 PSI	1	
1J-904-10	100' Bag	1/2"	3/8"	.062"	155 PSI	2"	
1A-904-10	500' Reel	12.70 mm	9.53 mm	1.57 mm	100 - 51	2	
Variations Available:							
Coiling      Cutting							

Well Connected