

BraidFLEX[™]70N

Product Features

The BraidFLEX[™] 70N product line is very similar to our ClearFLEX[™] 70NP product line, but with the added inner nylon braid it can withstand much higher pressure applications. It maintains a clear color and flexible nature to allow for easy installation like all of our other ClearFLEX[™] product lines along with visual flow monitoring.

BraidFLEX[™] 70N PVC Tubing

- Embedded braid prevents material entrapment, ensures easy cleaning
- Easy to bend into place
- Flexible; permits tight clamping for leakproof connections
- Maximum working pressure clearly printed on tubing
- Clear tubing allows full visual flow monitoring

Chemical Resistance

Ratings for ideal conditions 73°F / 25°C

Strong Mineral Acids	Fair	
Organic Acids	Good	
Weak Acids	Excellent	
Bases - Weak	Excellent	
Bases - Strong	Good	
Solvents	Not Recommended	

Typical Applications

- Transfer lines
- Phneumatic circuitry
- Cell culture
- General Laboratory
- Use with insert/barbed fittings, do not allow pressure against cut end of the tube
- High pressure applications including lab, food and beverage
- NOT recommended for vacuum applications

Specifications

All BraidFLEX[™] 70N tubing products offer the following:

- NSF-51/NSF-61-G certified
- UL94 HB/V-I, USDA
- FDA: Fluid contract surfaces are manufactured from ingredients whose usage is sanctioned by the U.S. Food & Drug Administration under Title 21 of the Code of Federal Regulations for food contact applications, with the following restrictions:
 - Acceptable Food Types: All
 - Conditions of Use: B through H, not to exceed 100°C
 - Restrictions: Repeat use only and not for use in contact with infant formula and breast milk.
- Meets REACH, ROHS and does not contain substances listed on Proposition 65
- Meets ISO 10993 and complies with USDA standards
- Meets the requirements of the U.S. Pharmacopoeia class VI Biological Tests for Plastics

Finger Lakes Extrusion

www.fingerlakesextrusion.com

BraidFLEX[™] 70N Size & Physical Properties

Size Chart						
Catalog Number	ID Size In.	OD Size In.	Wall	Operating Pressure PSIG 73°F	Case Qty. Ft.	
8470-4300	3/16	3/8	3/32	276	100	
8470-7300	3/16	3/8	3/32	276	250	
8470-4340	1/4	7/16	3/32	276	100	
8470-7340	1/4	7/16	3/32	276	250	
8470-4395	5/16	1/2	3/32	276	100	
8470-4435	3/8	9/16	3/32	250	100	
8470-7435	3/8	9/16	3/32	250	250	
8470-4515	1/2	3/4	1/8	230	100	
8470-7515	1/2	3/4	1/8	230	250	
8470-8515	1/2	3/4	1/8	230	500	
8470-4570	5/8	7/8	1/8	230	100	
8470-7570	5/8	7/8	1/8	230	250	
8470-2605	3/4	1	1/8	176	50	
8470-7605	3/4	1	1/8	176	250	
8470-8605	3/4	1	1/8	176	500	
8470-2680	1	1-5/16	5/32	140	50	
8470-7680	1	1-5/16	5/32	140	250	
8470-8680	1	1-5/16	5/32	140	500	
8470-2715	1-1/4	1-5/8	3/16	100	50	
8470-2750	1-1/2	1-7/8	3/16	80	50	
8470-2790	2	2-1/2	1/4	70	50	

Physical Properties

Properties	ASTM Method	Value Rating			
Hardness; Shore A (+/- 5)	D2240	70			
Vacuum		Not Recommended			
Operating temperature range		-5°F - 175° F -21°C - 80°C			
Maximum Working Pressure		73°F / 276PSI 125°F / 138PSI			
Testing Size		1/4"ID x 3/32"W			
Color		Clear			
Odor		Slight			
Taste		None			
Specific Gravity; g/cm ³	D792	1.20			
Tensile Strength; psi	D638	2000			
Ultimate Elongation; %	D638	350			
Flame Resistance	D568	Self-extinguishing			

* The above is accurate to the best of the Company's knowledge, however, these are typical values and should not be used as a certification. All materials should be tested for suitability in their intended use.

www.fingerlakesextrusion.com