

ClearFLEX™70NP

Product Features

The ClearFLEX™ 70NP non-phthalate product line is made from a 70 durometer flexible PVC compound that is bovine-free and formulated with a unique non-DEHP, non-phthalate plasticizer for use food and beverage applications, the transfer of milk products and medical devices where the presence of phthalates is undesirable. The ingredients in this compound allow distributors and end users to market its use not only in the USA but also in Europe.

ClearFLEX™ 70NP Non-Phthalate PVC

For Food and Beverage Processing plus Laboratory,

Medical and Pharmaceutical Applications

- Non-toxic
- Will not impart taste or odors
- Flexible and easy to install and fit around corners minimizes couplings
- · Clear for visual inspection and flow control

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

- · General Laboratory
- Transfer of foods, beverages, syrups, cooking oils, flavor extracts and preservatives
- · Transfer of milk and milk products
- · Blood transfer lines and other medical devices
- Pharmaceutical
- Brewery & Winery
- · Vitamins & Supplement

Specifications

All ClearFLEX™ 70NP tubing products offer the following:

- 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.
- NSF-51/NSF-61-G certified
- Meets UL94 HB/V-I requirements
- Meets the requirements of the U.S. Pharmacopoeia Class VI Biological Tests for Plastics
- Meets ISO 10993 and complies with USDA standards
- Meets REACH, ROHS and does not contain substances listed on Proposition 65

ClearFLEX[™] 70NP Size & Physical Properties

ClearFLEX™ 70NP Size Chart

Catalog Number	ID Size In.	OD Size In.	Wall	Operating Pressure PSIG 73°F	Case Qty. Ft.
8870-4170	1/16	1/8	1/32	66	100
8870-4175	1/16	3/16	1/16	80	100
8870-4220	3/32	5/32	1/32	56	100
8870-4240	1/8	3/16	1/32	46	100
8870-4245	1/8	1/4	1/16	68	100
8870-4270	5/32	7/32	1/32	56	100
8870-4275	5/32	9/32	1/16	60	100
8870-4290	3/16	1/4	1/32	34	100
8870-4295	3/16	5/16	1/16	54	100
8870-4305	3/16	7/16	1/8	80	100
8870-4335	1/4	3/8	1/16	46	100
8870-4340	1/4	7/16	1/32	58	100
8870-4345	1/4	1/2	1/8	70	100
8870-4390	5/16	7/16	1/16	40	100
8870-4400	5/16	9/16	1/8	62	100
8870-4405	5/16	5/8	5/32	68	100
8870-4430	3/8	1/2	1/16	34	100
8870-4435	3/8	9/16	3/32	48	100
8870-4440	3/8	5/8	1/8	58	100
8870-4470	7/16	11/16	1/8	48	100
8870-4505	1/2	5/8	1/16	28	100
8870-4510	1/2	11/16	3/32	38	100
8870-4515	1/2	3/4	1/8	44	100
8870-4570	5/8	7/8	1/8	38	100
8870-2590	11/16	15/16	1/8	36	100
8870-2605	3/4	1	1/8	34	50
8870-2640	7/8	1-1/8	1/8	30	50
8870-2675	1	1-1/4	1/8	28	50
8870-2685	1	1-3/8	3/16	38	50
8870-2690	1	1-1/2	1/4	44	50
8870-2710	1-1/4	1-1/2	1/8	24	50
8870-2715	1-1/4	1-5/8	3/16	34	50
8870-2750	1-1/2	1-7/8	3/16	28	50
8870-2755	1-1/2	2	1/4	36	50
8870-2790	2	2-1/2	1/4	28	50

Physical Properties

Properties	ASTM Method	Value Rating	
Hardness; Shore A (+/- 5)	D2240	70	
Vacuum		Not Recommended	
Operating temperature range		-10 -175	
Maximum Working Pressure	73° / 47PS 125° / 23P		
Testing Size		1/4"ID x 1/16"W	
Color		Crystal Clear	
Odor		Slight	
Taste		None	
Specific Gravity; g/cm³	D792	1.19	
Tensile Strength; psi	D638	2425	
Ultimate Elongation; %	D638	400	
Brittle Point, Celsius	D746	-31	

ClearFLEX™ M70NP Size Chart

Catalog Number	ID Size mm	OD Size mm	Wall	Operating Pressure PSIG 73°F	Case Qty. Ft.
8870-0305	3.0	5.0	1.0	53	100
8870-0306	3.0	6.0	1.5	67	100
8870-0307	3.0	7.0	2.0	77	100
8870-0308	3.0	8.0	2.5	84	100
8870-0407	4.0	7.0	1.5	58	100
8870-0408	4.0	8.0	2.0	68	100
8870-0409	4.0	9.0	2.5	55	100
8870-0608	6.0	8.0	1.0	33	100
8870-0609	6.0	9.0	1.5	45	100
8870-0610	6.0	10.0	2.0	54	100
8870-0709	7.0	9.0	1.0	30	100
8870-0710	7.0	10.0	1.5	40	100
8870-0711	7.0	11.0	2.0	49	100
8870-0911	9.0	11.0	1.0	24	100
8870-0913	9.0	13.0	2.0	42	100
8870-0915	9.0	15.0	3.0	54	100
8870-1013	10.0	13.0	1.5	31	100
8870-1015	10.0	15.0	2.5	45	100
8870-1017	10.0	17.0	3.5	56	100
8870-1520	15.0	20.0	2.5	34	100
8870-1522	15.0	22.0	3.5	43	100
8870-1524	15.0	24.0	4.5	50	100

^{*} 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.