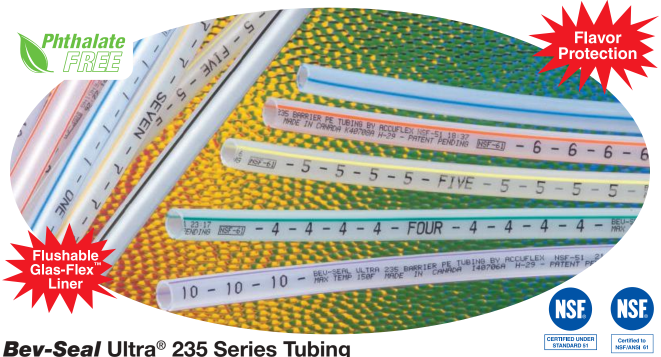
Accuflex Beverage Transfer Products



Unsurpassed oxygen and flavor protection combined with flushability in a coextruded tube.

- Flushable Glas-Flex™ Liner Allows changeovers from even the most pungent flavors with simple flushing procedures.
- NSF-Certified Products Certified under standard NSF-51 for food equipment and NSF-61 for drinking water systems.
- **Dual-Barrier Construction** Flushable **Glas-Flex**[™] inner liner surrounded by a seamless extruded barrier layer in a coextruded polyolefin tube.
- Phthalate Free

Nominal Specifications									
Part Number	Standard Package	Nominal		Working Pressure (psi)		Weight per Pkg		Min. Bend	Clamp
		ID (in)	OD (in)	70°F	122°F	(lbs)	(kgs)	Radius (in)	Size (mm)
235-05620-XX	1,000' Spool	.190	.313	150	50	23.7	10.8	1.00	8.7
235-06620-XX	500' Spool	.265	.375	125	45	13.2	6.0	1.25	10.0
235-08620-XX	500' Spool	.380	.500	100	40	19.0	8.6	2.25	14.0
235-10620-XX	500' Wrapped Coil	.510	.625	75	30	20.7	9.4	10.00	17.0

Individually numbered and color-coded tubing is available in the standard packaging as well as long-length bulk reels. A typical Part Number is 235-08620-XX for a 500 ft. spool of 3/8" size tubing, where "XX" indicates the number to be imprinted (use "00" for unnumbered tubing). The color coding is in the form of 3 colored strips 120° apart (see photo at right), and number and color coding is as follows:

XX = 01 - Blue; 02 - Black; 03 - Red; 04 - Green; 05 - Yellow; 06 - Orange; 07 - Brown; 08 - White; 09 - Pink; 10 - Purple; 11 - Black; 12 - Red; 13 - Green; 14 - Yellow; 15 - Orange; 16 - Brown, etc.

Note: The "standard packages" are those listed above.



13

www.accuflex.com