



E X C E L O N

Bev-A-Line XX[®]

High Performance Tubing With Inert Liner



Physical Properties**

	INNER LINER	OUTER SHELL
Hardness	55 Shore D	80
Tensile Strength, psi	5200	2000
Elongation at Break, %	450	400
Brittle Temperature, °F	-51	-41
Specific Gravity	1.20	1.20

** Values listed are typical and are meant only as a guide to aid in design. Field testing should be performed to find the actual values for your application.

BEV-A-LINE XX

ID	OD	TYPE OF BEV-A-LINE	COLOR	SIZE NO.	WALL	LENGTH	PART NO.
0.170	1/4	XX	Black	B-0	0.040	500'	21200050
1/4	3/8	XX	Black	B-13	1/16	500'	21201350
3/8	1/2	XX	Black	B-19	1/16	250'	21201925

Product samples are available upon request.

- Patented liner that is virtually inseparable from its shell
- High purity inert liner of high temperature and oil-resistant HYTREL
- Outer shell provides electronic interference
- Particulate matter does not adhere to interior surface during high-purity air sampling applications
- Gas permeable
- Withstands repeated autoclaving without separation of layers
- Available in conductive or non-conductive formulations

BEV-A-LINE XX is FDA sanctioned and complies with NSF standards for potable water.

The co-extruded construction of BEV-A-LINE XX offers savings in installation over conventional braided profiles.

The sturdy outer shell of BEV-A-LINE XX provides electronic interference while the smooth inner lining offers resistance to abrasion, chemical attack and next-batch contamination.

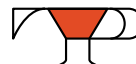
In permeability to moisture, HYTREL is comparable to the poly-ether based urethanes. Because of its low permeability to refrigerant gases and hydrocarbons, HYTREL is an excellent choice for use in refrigerant hose or in flexible hose or tubing to transmit gas for heating and cooking.



TUBE SNIP CUTTER
Part No: 39000

The Excelon Tube Snip Cutter easily makes clean, smooth cuts and works well with all Bev-A-Line products.

Also available, Excelon Tube Snip Cutter Replacement Blades (Part No: 38000).



Thermoplastic Processes
ATPI Partners Corporation

1268 Valley Road
Stirling, NJ 07980-0188
Ph: (888) 554-6400 • (908) 561-3000
Fax: (800) 874-3291 • (908) 753-6749
www.thermoplasticprocesses.com

August 2004 • TPI-18