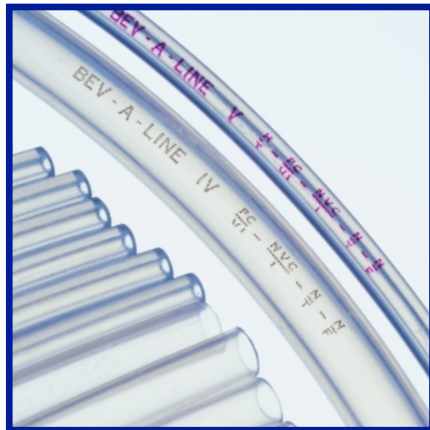
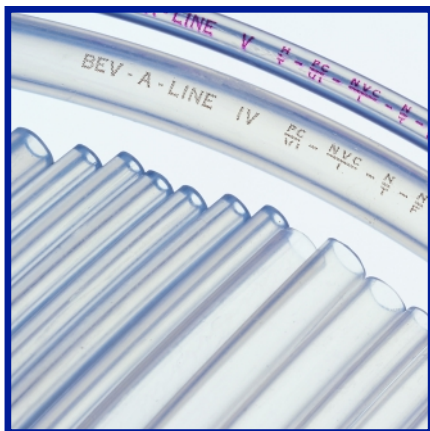


E X C E L O N

Bev-A-Line IV & V HT[®]

Clear and Flexible High Purity Process Tubing



- Lightweight, high clarity, transparent tubing
- Provides higher pressure capabilities and vacuum capabilities than other products on the market
- Co-extruded to combine the benefits of two tubings in one seamless product
- Clear shell offers superior durability and greater burst strength than PVC
- Exceptional flexibility provides superior resistance to freezing and thermal cycling
- Clear compound provides complete visual flow (thin and standard wall)
- High resistance to the absorption of liquids

BEV-A-LINE IV & V HT

ID	OD	TYPE OF BEV-A-LINE	COLOR	SIZE NO.	WALL	LENGTH	PART NO.
1/16	3/16	V HT	Natural	B-1	1/16	50'	2150105
1/8	3/16	IV	Natural	B-4	1/32	50'	2140405
1/8	3/16	V HT	Natural	B-4	1/32	50'	2150405
1/8	1/4	IV	Natural	B-5	1/16	50'	2140505
1/8	1/4	V HT	Natural	B-5	1/16	50'	2150505
3/16	1/4	V HT	Natural	B-8	1/32	50'	2150805
3/16	5/16	V HT	Natural	B-9	1/16	50'	2150905
1/4	3/8	IV	Natural	B-13	1/16	50'	2141305
1/4	3/8	V HT	Natural	B-13	1/16	50'	2151305
5/16	7/16	V HT	Natural	B-16	1/16	50'	2151605
3/8	1/2	IV	Natural	B-19	1/16	50'	2141905
3/8	1/2	V HT	Natural	B-19	1/16	50'	2151905
3/8	5/8	IV	Natural	B-21	1/8	50'	2142105
1/2	5/8	IV	Natural	B-25	1/16	50'	2142505
1/2	3/4	IV	Natural	B-27	1/8	50'	2142705
1/2	3/4	V HT	Natural	B-27	1/8	50'	2152705
3/4	1	IV	Natural	B-38	1/8	50'	2143805
3/4	1	V HT	Natural	B-38	1/8	50'	2153805
1	1-1/4	IV	Natural	B-45	1/8	50'	2144505

Product samples are available upon request.

BEV-A-LINE IV & V HT meet FDA, USDA, National Formulary and USP standards for food, beverage, pharmaceutical, laboratory and medical device usage.

The exceptional flexibility of BEV-A-LINE IV & V HT provides superior resistance to freezing and thermal cycling, without the use of vinyl chloride monomer and plasticizer.

BEV-A-LINE IV & V HT's lower friction coefficient and excellent chemical resistance allow easy passage of solids, alcohols, acids, caustics and solvents. The smooth interior surface is exceptionally resistant to the absorption of liquids providing a neutral and stain-free environment that remains translucent.

BEV-A-LINE IV & V HT can be custom fabricated into coils, bends and angles to reduce connector problems and stress cracking of tube walls and fittings.



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