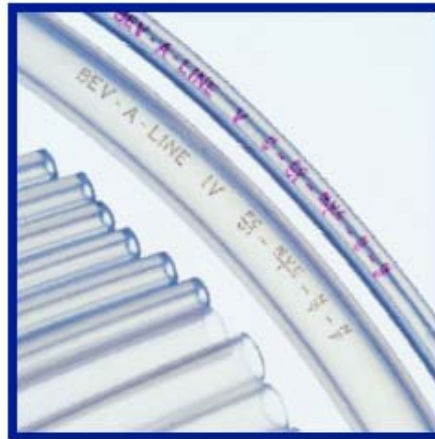
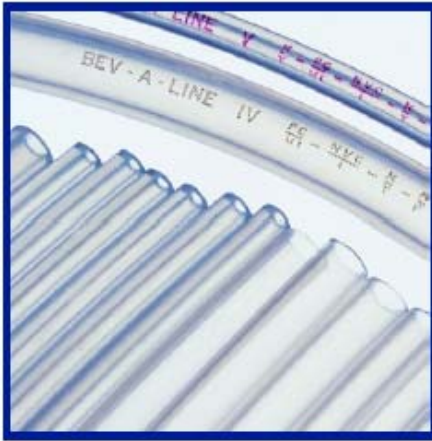


E X C E L O N

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.

Professional Plastics

The Global Leader in High Performance Plastics



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).

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.